## N INTRODUCTION TO INDIAN PHILOSOPHY

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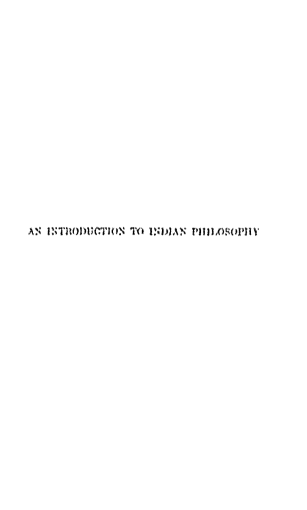
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PROFESSOR S. RADHAKRISHNAN

THE LATE PROFESSOR K. C. BHATTACHARYYA
WHOSE TEACHINGS HAVE INSPIRED

То

THE AUTHORS



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#### PREFACE TO THE FIRST EDITION

The eleject of this book is to provide a simple introdution to the Indian systems of Thilophy. Each one of those systems has had a vast and hard development and cannot be treated adequately in a brief work like the Attempt has been inside to introduce the realer to the spart and enablesh of Indian their apply and help him to group there include the central pleas rather than acquaint him with remain devices. Modern singlesh of plate thy feel many discussions in under tailong the Indian problems and therees. Their long expensive with innecessity students has helped the authors to realer these, and they have tred to remove them as for as possible. This accounts for nor of the critical discussions which could otherwise have been depented with.

The book has been primarily written for beginners. The first chapter which contains the general principles and byte features of Indian phonophy, as well as a brief chatch of each system, gives the student a bird's-eye view of the entire field and prepares him for a more intensive study of the eye-cine which are continued in the following chapters. It is highed, therefore, that the book will said the needs of university students at different stages, as well as of general readers interested in Indian philosophy. It will serve the teeds of B.A. Pass students who may be required to have a brief general acquaintance with Indian philosophy as a whole, as well as those of Honours students who may be expected to have a more detailed knowledge of one or more systems.

It is the firm conviction of the writers that Reality is many-sided and Truth is manifold; that each system approaches Reality from one point of view or level of experience and embodies one aspect of Truth. They have tried to approach each system with sympathy and justify it, rather than dismiss it with a customary criticism. They believe that a sympathetic insight into the great systems will enable the student to grasp their truths more easily and give him a sound philosophical outlook.

While an attempt has been made to bring out the significance of Indian views in terms of modern Western thought, care has always been exercised to preserve their distinctive marks, such as their spiritual and practical outlook, their recognition of the different levels of experience.

The authors are grateful to Dr. Syamaprasæd Mookerjee, M.A., D.Litt., B.L., M.L.A., Vidyāvācaspati, Barristerat-Law, ex-Vice-Chancellor, Calcutta University, at whose suggestion the work was undertaken, and to Sir S. Radhakrishnan, Kt., M.A., D.Litt., George V Professor of Philosophy, Calcutta University, Spalding Professor of Eastern Religions and Ethics, Oxford University, who has very kindly gone through the manuscript and made valuable suggestions. They are also indebted to Professor Krishnachandra Bhattacharyya, M.A., with whom they discussed some of the problems treated here and received much light and guidance. They are grateful also to the authorities of the Calcutta University, and especially to the Registrar, the Superintendent of the Press and his energetic colleagues, for the publication of the work.

## NOTE TO STUDENTS

The paragraphs which occur in small type in this book are meant for more advanced students and may be omitted by beginners. The attention of students is specially invited to the select bibliography given at the beginning of each chapter. Reference to it will explain the abbreviation of the names of books found in the foot-notes.

For correct pronunciation students should note that the following scheme has been adopted for representing Sanskrit sounds in English:

सम्यकः, सामधानः, मृत्योमां, मृत्योमां, यण्डेन्यः, सम्योगः सम्योगः

war reik. gosolh. HETER. gerech, gegen, TREE, Bergerh, astej, इक्ट्रांग, मूलकाली, zmbet. Zerženti. इल्ह्ली, gebedh, Megen, gaşad, चल्याती, मृत्रमृता, nevel. म्बद≈th, gazab, भुन्छलीते, स्ट्रूटण, यम्पान, स्टब्ट्रिंग, gozov, Negel, छ≈त्=ो, युष्तद्वा, इत्तद्रका, Eng-b, nogek, Katank. प्तरमह, स्वत्रमः eteti. t=:=h. Bed mit, Mad mil,

## PREFACE TO THE SECOND EDITION

The authors feel encouraged by the demand for a second edition of this book within such a short time. are grateful to the many universities which have adopted this compendium as a text-book, and to the many lay readers who have intimated their appreciation of the book as a suitable introduction to Indian Philosophy. But at the same time the authors realize once more the great difficulty of compressing into such a volume all that is important in the arguments and theories of schools which have evolved through nearly two thousand years, developed intricacies which defy easy exposition. They are, therefore, painfully aware of the many shortcomings of the book, and very eagerly avail themselves of this opportunity of a second edition to remove defects, as far as possible, by addition, alteration, omission and rearrangement of topics. In this work of improvement they have received great help from teachers and scholars who have favoured them with detailed opinions and suggestions. The authors are thankful to all of them; but they are indebted, in this respect, to Professors Khagendranath Mitra, Haridas Bhattacharyya, Jadunath Sinha, Surendranath Goswami, Kalidas Bhattacharyya and Mr. Anilkumar Ray Chaudhury. If some of the suggestions could not be carried out, it was mainly because of the limitation of the original scope of the book, the necessity for economizing paper, and the desire for avoiding difficulties that might embarrass the beginner.

The chapter on the Vedānta has been partly rewritten. Sankara and Rāmānuja have been dealt with successively (and not side by side, as before). The rational or argumentative side of the Vedānta has been substantially rein-

forced by the addition of many new paragraphs in small print. The authors hope that this will be useful to the advanced reader, while the simplicity of the original treatment, and the interest of the beginner, will remain unaffected.

It is necessary to mention that instead of following the ordinary translation practice of rendering 'Iśvara' into 'God' and 'Brahman' into 'Absolute', the authors have used the word 'God' also for 'Brahman'. Just as 'Brahman' (without adjectives) is used, even by the Uponisads and Sankara, for both the immanent, personal aspect, and also for the transcendent, impersonal aspect, similarly 'God' also has been used in English in this wide sense, and, therefore, sometimes for the Absolute (e.g. of Hegel), the Indeterminate Substance (e.g. of Spinoza), the Primordial Principle (e.g. of Whitehead). The exact sensa in which 'God' has been used in this book will be clear from the context. Confinement of 'God' only to the Deity of Religion, and of 'Absolute' to the ultimate philosophical principle, while convenient in one respect, suffers from the disadvantage of suggesting as though they stand for two distinct realities, and not for two aspects of the same reality, as is the ease in the Vedanta.

## PREFACE TO THE SIXTH EDITION

The authors feel highly gratified that the book is now being widely used in India, America, Great Britain and other countries, and that another edition has been called for so soon. This gives an opportunity for further revision and improvement. The authors are grateful to Professor Charles A. Moore of the University of Hawan and all other teachers of Philosophy who favoured them with their opinions and suggestions for some improvements in the previous editions. They also express their thanks to Sii S. Kanjilal, Superint tendent of the Calcutta University Press, and his colleagues for their help in bringing out this edition in time.

## PREFACE TO THE SEVENTH EDITION

This seventh edition offered further opportunities for revision. We are much obliged to Professor Pradyothumu Mukhopadhyay of Visva-Bharati for some suggestions, and to Sri S. Kanpilal and his colleagues for bringing out the book under very difficult circumstances.

8 C Chatterjee 59 B, Hindusthan Park Calcutta 29 D M Datta Purvapalli, Santiniketan West Bengal

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#### CHAPTER I

### GENERAL INTRODUCTION

## I. THE BASIC FRATURES OF INDIAN PHILOSOPHY

1. The Noture of Philosophy

Like all other living beings man struggles for existence. But while the lower beings struggle more The necessity of or less blindly without any conscions philosophy. plan and purpose, and work by instinct, man uses the superior gift of his intellect to understand tho conditions and meaning of the struggle and to devise plons and instruments to ensure success. He wishes to lead his life in the light of his knowledge of himself and the world, taking into consideration\_not merely the immediate results of his actions, but even their far-reaching consequences. Desiro for knowledgo springs, therefore, from the rational nature of man. Philosophy is on attempt to satisfy this very reasonable desire. It is not, therefore, a mere luxury, but a necessity. As an eminent English writer puts it: "Men live in accordance with their philosophy of life, their conception of the world. This is true even of the most thoughtless. It is impossible to live without a metaphysic. The choice that is given us is not between some kind of metaphysic and no metaphysic; it is always between a good metaphysic and a bad metaphysic."

Philosophy in its widest etymological sense means 'lovo

Its meaning and of knowledge'. It tries to know things
that immediately and remotely concern
man. What is the real nature of man? What is the end
of this life? What is the nature of this world in which he

<sup>1</sup> Aldous Huxley, Ends and Means, p. 252

lives? Is there any creator of this world? How should man live in the light of his knowledge of himself, the world and God? These are some of the many problems, taken at random, which we find agitating the human mind in every land, from the very dawn of civilization. Philosophy deals with problems of this nature. As philo-Darśana or vision of sophy aims at knowledge of truth it is

termed in Indian literature, 'the vision of truth ' (darśana). Every Indian school holds, in its own . way, that there can be a direct realization of truth (tattvadarśana). A man of realization becomes free; one who lacks it is entangled in the world.1

In the history of Western philosophy we find that as human knowledge about each of the The development of different problems mentioned above began Western philosophy. problem. Division of labour or specialization became necessary to grow, it became impossible for the same and a group of men devoted themselves to a particular problem or a few connected problems. There came into existence in this way the different special sciences. Physics, Chemistry, Botany, way the different special sciences. Physics, Chemistry, Botany, Astronomy, Geology and similar sciences took up each a part or other medical sciences devoted themselves to the different problems of the human body. Pershelogy began to study the other medical sciences devoted themselves to the different problems of the human body. Psychology began to study the the Larticular problems with which philosophical speculation arisinally started became thus the subject-matter of the special originally storted became thus the subject-matter of the special reioners. Philosophy then began to depend on the reports of the investigation made by the different sciences, tried to undertheir meanings and implications critically, and utilized the results for understanding the

which investigates the problems of morality, such as the standard of moral judgment, the highest goal of human life and other cognate problems, and (e) Aestheties, which deals with the problems of beauty. Another recent development of philosophy in the West, called Axiology, is devoted to the discussion of the problem of values. Social Philosophy is also regarded as a branch of philosophy and often discussed along with Ethies. Psychology had been for long a very important branch of philosophy, but the tendency now is to treat it as one of the special sciences like Physics and Chemistry and give it a place independent of philosophy.

Though the basic problems of philosophy have been the same in the East as in the West and the chief

The problems and methods of Indian philosophy.

solutions have striking similarities, yet the methods of philosophical enquiry differ in certain respects and the processes of the development of philosophical thought also

vary. Indian philosophy discusses the different problems of Metaphysics, Ethics, Logic, Psychology and Epistemology, but generally it does not discuss them sopuratoly. Every problem is discussed the He Indian philosophic from all possible approaches, metaphysical, ethical, logical, psychological and epistemological. This tendency has been called by some thinkers, like Sir B. N. 2. The Meoning and Scope of Indian Philosophy

Hindu = Solor

Indian philosophy denotes the philosophical speculations of all Indian thinkers, ancient or modern, non-Hindus, theists Hindus or

Indian philosophy is not Hindu philosophy. atheists. 'Indian philosophy ' is supposed by some to be synonymous with 'Hindu philosophy'. This would be true only if the word 'Hindu' were taken in the geographical sense of 'Indian'. But if 'Hindu' means the followers of a particular religious faith known as Hinduism, the supposition would be wrong and misleading. Even in the ancient writings of the orthodox Hindu philosophers, like the Sarva-darsana-sangraha of Madhavacarya which fries to present in one place the views of all (sarva) schools of philosophy, we find in the list of philosophies (darsanas) the views of atheists and materialists like the Carvakas, and unorthodox

thinkers like the Bauddhas and the Jainas, along with those of the orthodox Hindu thinkers.

Indian philosophy is marked, in this respect, by a striking breadth of outlook which only testifies The broad outlook to its unflinching devotion to the search of Indian philosophy. for truth. Though there were different schools and their views differed sometimes very widely, yet each school took care to learn the views of all the others and did not come to any conclusion before considering thoroughly what others had to say and how their points could he met. This spirit led to the formation of a method of philosophical discussion. A philosopher had first to state the views of his opponents before he formulated his own theory. This statement of the opponent's case came to be known as the prior view (pūrvapakṣa). Then followed the refutation (khandana) of this view. Last of all came the statement and proof of the philosopher's own position, which, therefore, was known as the subsequent view (uttarapakṣa) or the conclusion (siddhanta).

This catholic spirit of treating rival positions with con-

If the openness of mind—the willingness to listen to what others have to say—has been one of the cluster of Indian philosophy clusters for the future of Indian philosophy in the past, it has a definite moral for the future. If Indian philosophy is once more to revive and continue its great career, it can do so only by taking into consideration the new ideas of life and reality which have been flowing into India from the West and the East, from the Aryan, the Semite, the Mongolan and other

## 3 The Schools of Indian Philosophy

sources

According to a traditional principle of classification, most likely adopted by orthodox Hindu Classification of the thinkers, the schools or systems of Indian Indian schools ortho dox and heterodox philosophy are divided into two broad classes, namely, orthodox (āstika) and betcrodox (nāstika) To the first group belong the six chief philosophical systems (popularly known as sad darsana), namely, Mimsmss, Vedānta, Sānkhya, Yoga, Nyāya and Vaisesika These are regarded as orthodex (astika), not because they believe in God, but hecanse they accept the authority of the Vedas 1 The Mimiman and the Sinkhya do not believe in God as the creator of the world, yet they are called orthodox (astika), because they believe in the authoritativeness of the Vedas The six systems mentioned here are not the only orthodox systems, they are the clucf ones, and there are some other less important orthodox schools, such as the Grammarian school,

<sup>1</sup> In modern Indian languages ästika' and 'nästika' generally mean theist' and 'atheist', respectively But in Sanskrit-philosophical literature ästika' means one who believes in the authority of the Vedas' or 'one who believes in life after death (Nästika' means the opposite of these) The word is used here in the first seuse. In the second series even the Janna and Bauddha schools are 'astika' as they believe in life after death. The six ortholox schools are astika' and the Cärvakus in Bistika' in both the senses

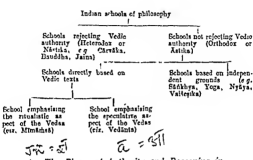
the medical school, etc., also noticed by Mādhavācārya. Under the other class of heterodox systems, the chief three are the schools of the Materialists like the Carvakas, the They are called Bauddhas and the Jainas. heterodox (nāstika) because they do not believe in the authority of the Vedas.

The place of the Vedas in Indian phi-

To understand this more clearly, we should know something regarding the place of the Vedas in the evolution of Indian thought. Vedas are the earliest available records

of Indian literature, and subsequent Indian thought, specially philosophical speculation, is greatly influenced by the Vedas, either positively or negatively. Some of the philosophical systems accepted Vedic authority, while others opposed it. The Mīmāmsā and the Vedānta may be regarded as the direct continuation of the Vedic culture. The Vedic tradition had two sides, ritualistic and speculative (karma and jñāna). The Mīmāmsā emphasised the ritualistic aspect and evolved a philosophy to justify and help the continuation of the Vedic rites and rituals. The Vedanta emphasised the speculative aspect of the Vedas and developed an elaborate philosophy out of Vedic speculations. As both these schools were direct continuations of Vedic culture, both are sometimes called by the common name, Mimāmsā; and for the sake of distinction the first is called Purva-Mimānisā (or Karma-Mimānisā) and the second Uttara-Mīmāmsā (or Jūāna-Mīmāmsā). more usual names of these two are Mīmāmsā and Vedānta respectively, and we shall follow this common usage here. Though the Sānkhya, Yoga, Nyāya and Vaiseşika based their theories on ordinary human experience and reasoning, they did not challenge the authority of the Vedas, but tried to show that the training of the Vedas was quite in harmony with their regionally established theories. The Carvaka, Bauddha and Tains schools arose mainly by opposition to the Vedic entires and, therefore, they rejected the authority of the

Vedas. These facts may be summed up in a tabular form as follows .



4. The Places of Authority and Reasoning in Indian Philosophy

The grounds of philosophy.

Should philosophy always depend ordinary experience or should it sometimes depend on the ex-

perience of the wise

few?

The distinctions discussed above can be ultimately traced to distinctions in the methods of speculation, adopted by the different schools. Solutions of philosophical problems, like 'What is the

ultimate cause of the world?', 'Does God exist?'. 'What is the nature of God?', cannot be obtained by observation. The philosopher must employ his imagination and reasoning, and find out answers consistent with truths already

established by experience. Like most other branches of knowledge, philosophy proceeds, therefore, from the known to the unknown. (The foundation of philosophy is experience, and the chief tool used is reason. But the question arises here: "What experience should form the basis of philo-Indian thinkers are not unanimous on this point.

Some hold that philosophy should be based on ordinary, normal experience, i.e., on truths discovered and accepted by people in general The two views. This is the view of most modern European. or by scientists. thinkers. In India the Nyāya, the Vaiseṣika, the Sānkhya and the Cārvāka schools accept this view; the Bauddha and the Jaina schools also accept it mostly. On the other hand, there are thinkers who hold that regarding some matters, such as God, the state of liberation, etc., we cannot form any correct idea from ordinary experience; philosophy must depend for these on the experience of those few saints, seers or prophets who have a direct realization (sākṣātkāra or darsana) of such things. Authority, or the testimony of reliable persons and scriptures thus forms the basis of philosophy. The Mīmāmsā and the Vedānta schools follow this They base many of their theories on the Vedas and the Upanisads. Even the Bauddha and the Jaina schools depend sometimes on the teachings of Buddha and Jinas who are regarded as perfect and omniscient. In Europe the scholastic philosophy of the middle ages was based similarly on the authority of the Christian scriptures.

Reasoning is the chief instrument of speculation for philosophers of both these classes. The Whatever be the grounds, reason is the instrument of philosophical speculation.

Whatever be the difference is that while by the former reasoning is made always to follow the lead of ordinary experience, by the latter reasoning is made to follow in some matters the lead of authority, as well.

The charge is often heard against Indian Philosophy that its theories are not based on independent reasoning but on authority and, therefore, they are dogmatic, rather than critical. This charge is clearly not true of the majority of Indian systems which are as much based on free thinking as any we can f l in the West even in this modern age of

eritical speculation. The criticism may be chiefly levelled against the two systems of the Mimānisā and the Vedānta which, we have found, give an important place to authority. Though these systems start from authority, the theories they develop are supported also by such strong independent arguments that even if we withdraw, the support of authority, the theories can be and well and compare favourably with any theory established olsewhere on independent reasoning alone. Man, as a rational creature, cannot of course be satisfied unless his reason is satisfied. But if arguments in favour of a philosophy are sufficient to satisfy his reason, the additional fact of its being based on the experiences of persons of clearer minds and purer hearts would only add to its value.

## 5. How the Indian Systems Graditally Developed

In the history of Western philosophy we usually find the different schools coming into existof the Indian schools energy concessively. Each school predominate through the lives and teachings of active followers.

transport to the different schools, though not originating simultaneously, flourish together during many

centuries, and pursuo parallel courses of growth. The reason is to be sought perhaps in the fact that in India philosophy was a part of life. As each system of thought came into existence it was adopted as a philosophy of life by a band of followers who formed a school of that philosophy. They lived the philosophy and handed it down to succeeding generations of followers who were attracted to them through their lives and thoughts. The different systems of thought thus continued to exist through unbroken chains of successive adherents for centuries. Even to-day, we find the active followers of some of the chief philosophical schools in different parts of India, though development of indigenous philosophy has been much retarded now, owing to social and political vicissitudes.

It should not be supposed, however, that the different systems developed within their respective Each school critiactive followers. of circles cizes and influences every other school. mutually influencing one another. On the contrary, as we have pointed out previously, each philosophy regarded it as its duty to consider and satisfy all possible objections that might be raised against its views. In fact, it is by constant mutual criticism that the huge philosophical literature has come into existence. Owing to this again, there developed a passion for clear and precise enunciation of ideas and for guarding Indian philosophy is its own best critic. statements against objections. Mutual criticism further makes Indian philosophy its own best critic.

Bearing this fact of mutual influence in mind we may try to understand the general process by which the systems originated and developed. The Vedas, we have said, are directly or indirectly responsible for most of the philosophical speculations. In the orthodox schools, next to the Vedas and the Upanisads,

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we find the sutra literature marking the The sutra works of difinite beginning of systematic philosophical thinking. 'Sütra' etymologically the orthodox schools: means 'thread' and in this context it means a brief mnemonic statement. As philosophical discussions took place mostly orally, and as they were passed down through oral traditions handed down by teachers to students, it was perhaps felt necessary to link up or thread together the main thoughts in the minds of students by brief statements of problems. answers, possible objections and replies to them. A sutra-work consists of a collection of many sutras or aphorisms of this kind, arranged into different chapters and sections according to different topics. The Brahmasūtra of Bādarāyaṇa, for example, contains the aphorisms that sum up and systematize the philosophical teachings of different Vedic works, chiefly the Upanisads, and also briefly mention and answer actual and possible objections to these views. This work is the first systematic treatise on the Vedānta. Similarly, we have for the Mīmānisā, the sūtras of Jaimini, for the Nyāya, the sutras of Gotama, for the Vaisesika, the sutras of Kanada, for the Yoga, the sutras of Patanjali. According to tradition, for the Sankhya also there were the sutras of Kapila, who is regarded as the founder of the system. But the sutras now available are net recognized by all as the original sutras. The earliest systematic work available now is the Sankhya-karikā of Isvara Krana.

The sutres were brief and, therefore, their meanings were not always clear. There arose thus the neces-Commentaries on the sity for elaborate explanation and interaŭiras. जाय: pretation through commentaries. These chief commentaries on the respective sutras were called the Bhasvas, the names and further particulars about which will be found later in the chapters on the different schools. But it should be noted that, in some cases, on the same sutra-work different authors wrote different major commentaries (bhasyas) and interpreted the sutras to justify their respective standpoints. Thus came into existence, for example, the different Bhasyas on the Brahma-sūtra by Sankara, Rāmānuja, Madhya, Vallabha, Nimbarka, Baladera and others. The followers of each interpretation formed into a school of the Vedanta and there arese the many schools of the Vedanta itself.

As time went on, commentaries on commentaries arosa and sometimes independent works also were written to supply hand-books or to justify, elaborate or criticizo existing dectrines. The philosophical literature of the orthodox schools developed in this way. The history of the development of the heterodox schools also more or less the same. They do not start, however, from any sūtra-work of the above kind. The accounts of these will be given in the chapters dealing with those schools.

Though the different schools were opposed to one another in their teachings, a sort of harmony among the schools. The gradation of the schools according to the fit incise of followers.

Indian thinkers. They believed that all persons were not fit for all things and that in religious, philosophical and social

matters we should take into consideration these differences and recognize consequent distinctions of natural aptitudes (adhikārabheda). The different philosophical disciplines, as already pointed out, were taken in India as the different ways of shaping practical lives. Consequently, it was all the more necessary to discriminate the fitness of their followers. The many systems of philosophy beginning from the materialism of the Cārvāka school and ending with the Vedānta of

Sankara were thus conceived to offer different paths for philosophical thinking and living to persons of differing qualifications and temperaments. But even apart from this pragmatic explanation, we can discover in these schools, outwardly opposed, many positive points of agreement, which may be regarded as the common marks of Indian culture.

# 6. The Common Characters of the Indian Systems

The philosophy of a country is the cream of its culture and civilisation. It springs from ideas that prevail in its atmosphere and bears its unconscious stamp. Though the different schools of Indian philosophy present a diversity of views, we can discern even in them the common stamp of an Indian culture. We may briefly describe this unity as the

Its chief factors.

unity of moral and spiritual outlook.

To understand this, let us consider its main aspects and illustrate points of agreement among the different schools.

The most striking and fundamental point of agreement, which we have already discussed partly,

(1) The practical is that all the systems regard philosophy systems.

as a practical necessity and cultivate it in order to understand how life can be best led. The aim of philosophical wisdom is not merely the satisfaction of intellectual curiosity, but mainly an enlightened life led with far-sight. foresight and insight. It became a custom, therefore, with an Indian writer to explain, at the beginning of his work, how it serves human ends (purusārtha).

But it should also be remembered that the presence of a practical motive did not narrow the scope their theoretical deve. of Indian philosophy to Ethics and lopment.

Theology alone as some Western critics in imagine. Its scope is as wide as any philosophy springing

E.g., Thilly, A History of Philosophy, p. 8; Since, A Critical History of Greek Philosophy, p. 14.

only from theoretic motives; and even on theoretical grounds some branches of Indian philosophy, like Metaphysics, Epistemology and Logic can easily hold their own against any system of the West.

The reason why the practical motivo prevails in Indian
plulosophy springs
properly symples system, pro-Vedic or anti-Vedic, is moved

(2) Philosophy springs from spiritual disquiet at the existing order of things.

system, pro-Vedic or anti-Vedic, is moved to speculation by a spiritual disquiet at the sight of the cyils that east a gloom

over life in this world and it wants to understand the source of these evils and incidentally the nature of the universe and the meaning of human life, in order to find out some means for completely overcoming life's miseries.

The attitude of mind which looks at the dark side of

things is known as pessimism. Indian Pessimism in Indian philosophy is initial, not final philosophy has often been criticized as pessimistic and, therefore, pernicious in its influence on practical life. How far this criticism is justified will be seen in the course of this book. But one general point should be noted here. Indian philosophy is pessimistic in the sense that it works under a sense of discomfort and disquiet at the existing order of things. It discovers and strongly asserts that life, as it is being thoughtlessly led, is a more sport of blind impulses and unquenchable desires; it inevitably ends in and prolongs misery. But no Indian system stops with this picture of life as a tragedy. It perhaps possesses more than a literary significance that even an ancient Indian drama rarely ends as a tragedy. If Indian philosophy points relentlessly to the miseries that we suffer through short-sightedness, it also discovers a message of hope. The essence of Buddha's enlightenment-the four noble truths-sums up and voices the real view of every Indian school in this respect: namely: There is suffering .- There is a cause of suffering.—There is cessation of suffering.—There is a way to attain it. Pessimism in the Indian systems is

only initial and not final.¹ The influence of such pessimism on life is more wholesome than that of uncritical optimism. An eminent American teacher rightly points out: "Optimism seems to be more immoral than Pessimism, for Pessimism warns us of danger, while Optimism lulls into false security." ²

The outlook which prevents the Indian mind from ending in despair and guarantees its (3) The belief in an final optimism is what may be described 'eternal moral order' in the universe. spiritualism after William James. as "Spiritualism," says James, "means the affirmation of an eternal moral order and letting loose of hope." "This need of an eternal moral order is one of the deepest needs of our breast. And those poets, like Dante and Wordsworth, who live on the conviction of such an order, owe to that fact the extraordinary tonic and consoling power of their verse." 3 The firm faith in "an eternal moral order" dominates the entire history of Indian philosophy, barring the solitary exception of the Carvaka materialists. It is the common atmosphere of faith in which all these systems, Vedic and non-Vedic, theistic and atheistic, move and breathe. The faith in an order—a law that makes for regularity and righteousness and works in the gods, the heavenly bodies and all creatures-pervades the poetic The different forms imagination of the seers of Rg-veda which of this faith. calls this inviolable moral order This idea gradually shapes itself (a) into the Mīmāmsā conception of apūrva, the law that guarantees the future enjoyment of the fruits of rituals performed now, (b) into the Nyāya-Vaisesika theory of adrsta, the unseen principle which

<sup>1</sup> For a full discussion of this point, see Introduction to Prof. Radha-krishnan's Indian Philosophy, Vol. I, pp. 49-50.
2 George Herbert Palmer, Contemporary American Philosophy, Vol. I.

Pragmatism, pp. 106-107.
 Cf. Rg-veda, 1.1.8, 1.23.5, 1.24.9, 1.123.13, passim.

sways even over the material atoms and brings about objects and events in accordance with moral principles, and (c) into the general conception of karma, which is accepted by all Indian systems. The law of karma in its different aspects may be regarded as the law of the conservation of moral values, merits and dements of actions. This law of conservation means that there is no loss of the effect of work done (http://prapach.) and that there is no happening of events to a person except as the result of his own work (akṛtābhyupa-gamā). The law of karma is accepted by the six orthodox schools, as well as the Jainas and the Bauddhas. It will be more fully explained when we come to these systems.

In general the law of harma (action) means that all rections, good or bad, produce their proper consequences in the life of the individual who acts, provided they are performed with a desire for the fruits thereof. This law helps us to explain certain differences in individual beings, which cannot be explained by the known circumstances of their lives. It is not infrequently that we find that men who are born and brought up under the same or similar eireumstanees differ very much in respect of their achievements and enjoyments in life. Some men are happy and some miserable, some wise and some ignorant. We see also how some virtuous men suffer and many wicked peoplo prosper in this world. How are we to explain these variations and anomalies in our worldly life? Some of them, we find, are obviously due to the different actions performed by us in this present life. But many of them cannot be explained by reference to the deeds of this life. Now if some good or bad actions are thus found to produce certain good or bad effects in the present life, it is quite reasonable to maintain that all actions-past, present and future-will produce their proper effects in this or another life of the individuals who act. The law of karma is this general moral law which governs not only the life and

destiny of all individual beings, but even the order and arrangement of the physical world.

The word karma means both this law and also the force generated by an action and having the potency of bearing fruit. Karma in the second sense is variously classified.

According to one principle, karmas are kinds of karma. broadly divided into (a) those which have not yet begun to bear fruits (anārabdha karma), and (b) those which have already begun to bear fruits like the present body and its accompaniments (ārabdha or prārabdha karma). Anārabdha karma again can be subdivided into two classes, according as it is accumulated from past lives (prāktana or sañcita karma) or is being gathered in this life (kriyamāṇa or sañcīyamāna karma).

Some systems of Indian philosophy like the Nyaya-Vaiśesika believe that the law of karma The status of the llaw of karma. is under the guidance and control of God, the Supreme Being who creates the world in accordance with the law. It is here held that the adrsta or the stock of merits -and demerits of karmas of the individual souls, cannot by itself lead to their proper effects, because it is an unintelligent and unconscious principle. It is God who controls our adreta and dispenses all the joys and sorrows of our life in accordance with our karma. In some other systems, e.g. the Jaina, the Bauddha, the Sānkhya and the Mīmāmsā, the law of -karma is autonomous and works independently of the will of These systems hold that the origin and order of the world may be explained by the law of karma without the supposition of God. But it should be noted here that whatever may be the status of the law of karma it has a limited application to the world of actions done

passions and desires of the worldly life. All actions, of which the motives are desires for certain gains
1 Vide Prakaraṇapaūcikā, p. 156 (Chowkhamba ed.)

under the influence of the ordinary

The sphere of its

-operation.

here or hereafter, are governed by this law. Disinterested and passionless actions, if any, do not produce any fettering effect or bondage just as a fried seed does not germinate. The law, therefore, holds good for individuals who work with selfish motives and are swaved by the ordinary prissions and impulses of ble and hanker after worldly or other-worldly gains. The performance of disinterested actions not only produces no fettering consequences but helps us to exhaust and destroy the accumulated effects of our past deeds done under the influence of attachment, hatred and infatuation, or of interested hores and fears, and thereby leads to liberation. With the attainment of liberation from bondage. the self rises above the law of karma and lives and nets in an atmosphere of freedom. The liberated one may set for the good of mankind, but is not bound by his karma, since it is free from all attachment and self-interest.

A distinguished Danish philosopher, Harald Höffding, defines religion as "the belief in the conservation of values". It is mainly such belief that raises Indian systems like Jamem and Buddhism to the status of religion in spite of the absence of a belief in God. (1);

It is again this faith in 'an eternal moral order,' which inspires optimism and makes man the Optimism is gene insaster of his own destiny. It enables the moral order. the Indian thinker to take present evil as consequence of his own action, and hopesfor a better future by improving himself now. There is room, therefore, for free will and personal endeavour (purnsakāra). Fatalism or determinism is, therefore, a misrepresentation of the theory of karma. Fate or destiny (daira) is nothing but the collective force of one's own actions performed in past lives (pūrvajamina-kṛtain karma). It can he overcome by efforts of this

<sup>1</sup> Vide Perry, Philosophy of the Recent Past, p. 206 f.n. Cf. Höflding, The Philosophy of Religion, pp. 1-18.

life, if they are sufficiently strong just as the force of old habits of this life can be counteracted by the cultivation of new and opposite habits.<sup>1</sup>

Intimately connected with this outlook is the general tendency to regard the universe as the (4) The universe as moral stage, where all living beings get the moral stage. In the dress and the part that befit them and are to act well to deserve well in future. The body, the senses and the motor organs that an individual gets and the environment in which he finds himself are the endowments of nature or God in accordance with the inviolable law of karma.

Another common view, held by all Indian thinkers, is that ignorance of reality is the cause of our bondage and sufferings, and liberation from these cannot be achieved without knowledge of reality, i.e. the real nature of the world, and the self. By 'bondage' is commonly meant the process of birth and rebirth and the consequent miseries to which an individual is subject. 'Liberation' (mukti or moksa) means, therefore, the stoppage of this process. Liberation is the state of perfection; and according to some Indian thinkers like the Jainas, the Bauddhas, the Sānkhyas and the Advaita Vedāntins, this state can be attained even

in this life. Perfection and real happiness can, therefore, be realized even here, at least according to these chief Indian thinkers. The teachings of these masters need not make us

· CAPTHE P. A.

<sup>1</sup> Vide Yoga-vāśiṣṭha-rāmāyaṇa, Prak. 2, Sar. 4-9, for discussion. Also in Mahābhārata (śāntiparva), Bhīṣma says, "I consider personal effort to be above all; belief in fate makes man dull." (Pauruṣam hi param manye; daivam niścitya muhyate.) Among the conditions responsible for the success of any work Bhagavad-Gītā (18.14) mentions both cesṭā and daiva. Paācadaṣī (6.158) says: "God in man is transformed into effort." So also Yājāavalkya-Smṛti (1.351) says: "Just as a chariot cannot move on one wheel, so fate (daiva) without personal endeavour (puruṣakāra) cannot lead to success."

wholly unworldly and other-worldly. They are meant only to correct the one-sided emphasis on 'the here' and 'the now'-the short-sighteduc's that worldliness involves.

But while ignorance was regarded as the root cance of the individual's trouble and knowledge, therefore, as essential, the Indian thinkers never believed that a mere acquaintince

with truth would at once remove upper-But mere theoretical fretion. Two types of discipline knowledge is not sufficient. thought necessary for making understanding permanent as well as effective in life, namely, continued meditation on the accepted truths and practical life of self-control.

The necessity of concentration and meditation led to the development of an elaborato technique. fully explained in the Yoga system. But (6) Continued mediuoga, in the senso of concentration through self-control, is not confined to

tation on truths learnt is needed to remove deep rooted false bein is

that system only. It is found in some form or other in Buddhism, Jamism, the Sankhva, the Vedanta, and even in the Nyaya-Vaisesika systems. followers of these various views believed, in common, that the philosophic truths momentarily established and understood through arguments were not enough to dispel the effects of opposito beliefs which have become a part of our being. Our ordinary wrong beliefs have become deeply rooted in us by repeated use in the different daily situations of life. Our habits of thought, speech and action have been shaped and coloured by these beliefs which in turn have been more and more strengthened by those habits. To replace these beliefs by correct ones, it is necessary to meditate on the latter constantly and think over their various implications for life. In short, to instil right beliefs into our minds, we have to go through the same long and tedions process, though of a reverse

kind, by which wrong beliefs were established in us. requires a long intellectual concentration on the truths learned. Without prolonged meditation the opposite beliefs cannot be removed and the belief in these truths cannot be steadied and established in life.

Self-control (samyama) also is necessary for concentra-

(7) Self-control is needed to remove passions that obstruct concentration and good conduct. tion of the mind on these truths and for making them effective in life. Socrates used to say, 'Virtue is knowledge'. His followers pointed out that mere knowledge of what is right does not always

lead to right actions, because our actions are guided as much by reason as by blind animal impulses. Unless these impulses are controlled, action cannot fully follow the dictates of reason. This truth is recognised by all the Indian systems, except perhaps the Cārvāka. It is neatly expressed by an oft-quoted Sanskrit saying which means; 'I know what is right, but feel no inclination to follow it: I know what is wrong but cannot desist from it.' 2

Our speech and action cannot always follow our intellectual convictions because of the contrary impulses deeply rooted in our character owing to past misconceptions about things and their values. These impulses are variously described by different Indian thuckers; but there is a sort of unanimity that the chief impulses are likes and dislikes—love and hate (rāga and dveṣa). These are the automatic springs of action; we move under their influence when we act habitually without forethought. Our indriyas, i.e. the instruments of knowledge and action (namely, the mind, the senses of sight, touch, smell, taste, sound, and the motor organs for movement, holding things, speaking, excretion and reproduction), have always been in the service of these blind impulses of love and hate and they have acquired some fixed bad habits. When

<sup>1</sup> In the Mahābhārata (śāntiparva) Bhīşma teaches that self-control (damı) is the sum (samudaya) of all virtues and the secret (upaniṣad) of truth (satya).

2 Vide Pañcadañ, 6. 176.

philosophic knowledge about the real nature of things makens give up our previous wrong beliefs regarding objects, our previous likes and dishles for those objects, have also to be given up. Our indrivas have to be weined from past habits and broken to the reign of reason. This task is as difficult as it is important. It can be performed only through long, sustained practice and formation of new good habits. All Indian thinkers by much stress on such practice which chiefly consists of repeated efforts in the right direction (abhases).

Self-control, then, means the control of the lower self,

Sil-control implies the bringing of the lower self under the control of the higher, the blind, annual tendencies—love and hate—as well as the instruments of knowledge and action (the indrivas)

Trom what has been said above it will be clear that self-control was not a mere negative practice it was not simply checking the indrivas, but checking their bad tendencies and habits in order to employ them for a better purpose, and make their obey the dictates of reason

It is a mistal c. therefore, to think, as some do, that Indian

It does not kill lie natural impulses, but trains them to the voke of reason others taught a rigorism or asceticism which consists in killing the natural impulses in man. As early as the Upanisads we find Indian thinlers recognizing that though the most valuable thing in man is

his spirit (atman) his existence as a man depends on non spiritual factors as well, that even his thinking power depends on the food he tales. This conviction noter left the Indian Hinkers, the lower elements, for them, were not, for destruction, the lower elements and subjugation and subjugation.

Morality is not mere by negative, but needs the cultivation of positive virtues to the higher Cossation from bad not like was coupled with performance of good ones. This we find oven in the most rigoristic systems, like the Toga, where,

as aids to the attainment of perfect concentration (cogning), we find mentioned not simply the negative practice of the 'don'ts' (vamas), but also positive cutifulation of good habits (injumas). The names consist of the five great efforts for abstinance from injury to life, falschood, stealing sensious apportional greed for wealth (abunsa satva, astera, brahmacarya and

<sup>1</sup> Chandogya Up. 6 7

aparigraha). These are to be cultivated along with the nivamas, namely, purity of body and mind, contentment, fortitude, study and resignation to God. Essentially similar teachings we find as much in the other orthodox schools as in Buddhism and Jainism which, like the Yoga, recommended, for example, the cultivation of love (maitri) and kindness (karunā) along with non-violence (ahimsa). That the action of the indrivas is not to be suppressed but only to be turned to the service of the higher self, is also the teaching of the Gita, as would appear from the following: "One who has controlled himself attains contentment by enjoying objects through the indrivas which have been freed from the influence of love and hate." 1

Lastly, all Indian systems, except the Carvaka, accept

(8) Belief in the possibility of liberation is common to the systems, Liberation is regarded as the highest good.

the idea of liberation as the highest end of life. The conception of liberation slightly different received. of course, meanings. All negatively agreed that the state of liberation is a total destruction of sufferings which life in this world brings about. A few went a little beyond this to hold that liberation or the state of perfection is not simply negation of pain, but is a state of positive bliss.

### The Space-Time Background

The Vedanta and Jaina thinkers belong to this latter group, and even some Bauddhas, lafer Naiyāvikas and Mīmāmsakas.

The idea of the vastiess of the world of space and Time formd the common back. ground Indian hought.

27

In addition to the unity of moral and spiritual outlook described above, we may also note the prevailing sense of the vastness of the space-time world, which formed common background of Indian thought and influenced its moral and metaphysical outlook.

Modern scientific conception of Time and Space as inconconception ceivably vast entities.

The Western belief that the world was created six thousand and odd years ago and all for the purpose of man constituted a narrowness of outlook and exaggerated importance of man. This belief

been shaken by the biological discoveries of Darwin and others who show that the evolution of living beings has to

<sup>1</sup> Bhagavadgītā, 2, 64.

be conceived in terms of millions of years, not thousands. The science of astronomy, again, is gradually generating the belief in the vastuess of the universe, the diameter of which is "at least hundreds of millions of light-years." The suu in this calculation is a mero speek in the universe, and the earth is less than one-millionth part of this speek. And we are reminded that each faint speek of nebula observable in the sky contains "natter enough for the creation of perhaps a thousand million suns like ours."

Our imagination feels staggered in its attempt to grasp the vastness of the space-time universe Similar ideas revealed by science. A similar feeling is caused by the accounts of creation given in some of the Purāṇas, which would, but for modern discoveries, be laughed at as pure fantasy. In the Visua-Purāṇa, for example, we come across the popular Indian conception of the world (brahmāṇḍa) which contains the fourteen regions (lokas) of which the earth (bhūtala) is only one and which are separated from one another by tens of millions (koṭis) of yojanas, and again the infinite universe is conceived as containing thousands of millions of such worlds (brahmāṇḍas).

As to the description of the vastness of time, we find that the Indian thinker, like the modern scientist, feels unable to describe it by common human units. The unit adopted for the measurement of cosmic time is a day of the creator Brahmā. Each day of the creator is equal to 1,000 yugas or 432 million years of men. This is the duration of the period of each creation of cosmos. The night of the creator is cessation of creative activity and means destruction or chaos.

<sup>1</sup> Sir J. H. Jeans, in Nature, 26-2 27. A light year=the distance travelled by light in a year, at the rate of 165,325 miles per second = 60×60×24×365×166.355 miles = 5875,945.200,000 miles.
2 Ibid. (quoted in Everyday Science, by L<sub>2</sub> M. Parsons, pp. 14-15).
3 Part 2, Chap. 7

Such alternating days and nights, creation and destruction (systi and pralaya), form a beginningless cories.

It is not possible to accertain the first beginning of creation. It would be arbitrary to think that creation begin at first at some particular time and not earlier. As there are no data for fixing the first beginning of the universe, Indian thinkers, in general, look upon the universe, beginningless (anādi). They try to explain the beginning of the present creation by reference to previous states of dissolution and creation and think it idle and meaningle to enquire about the first creation. Any term of a beginning series can only be said to be earlier or later in relation to others; there is nothing like an absolute first in such a serie.

With this overwhelming idea of the vart universe as its background, Indian thought naturally harped on the extreme smallness of the earth, the transitoriness of earthly existence and the insignificance of earthly possessions. If the earth was a mere point in the vast space, life was a mere ripple in the ocean of time. Myriads of them come and go, and matter very little to the universe as a whole. Even the best civilization evolved through centuries is nothing very unique: there is not one golden age only in the life of the earth. In the beginningless cycles of creation and dissolution there have been numberless golden ages as well as iron ones. Prosperity and adversity, civilization and barbarity rise and fall, as the wheel of time turns and moves on.

The general influence of this outlook on metaphysics had been to regard the present world as the outcome of a past one and explain the former partly by reference to the latter Besides, it sets metaphysics on the search for the eternal. On the ethical and religious side it helped the Indian mind to take a wider and detached view of life, prevented it from the morbic desire to cling to the fleeting as the everlasting and persuaded it always to have an eye on what was of lasting, rather than of momentary, value. While man's body is limited in space

and time, his spirit is eternal. Human life is a rare oppor-tunity. It can be utilized for realizing the immortal spirit and for transcending thereby the limitations of space and time

II. A BRIEF SKETCH OF THE SYSTEMS

for CSS by 10 feet of the Carvaka System of the Sys

In Indian philosophy the word 'Cārvāka' means a materialist. The Cārvākas hold that perception is the only alid source of knowledge. They point out that all nonrereeptual or indirect sources of knowledge like inference, the testimony of other persons, etc., are unreliable and often prove misleading. We should not, therefore, believe in anything except what is immediately known through perception

Perception reveals to us only the material world, composed of the four bhittas or elements of matter, viz air, fire, water and earth, the existence of which we can directly know through the senses. All objects of this perceptible world are composed of these elements. There is no evidence that there is anything like an immaterial sonl in man. Man too is made wholly of matter. We say 'I am stout,' 'I am lean' 'I am lame'. These judgments also tend to show that the individual is identical with the body. There is of course consciousness in man, but consciousness is the quality of the living body which is a product of matter. It should not be thought that because the elements of matter are unconscious, there can be no consciousness in objects made of them There are many examples in which qualities originally absent in the component parts are developed when the parts are combined together in a particular way. There are examples even of the same substance acquiring new qualities under different conditions. Betel leaf, nut and lime chewed together acquire a red tinge originally absent in any of the constituents

<sup>1</sup> Vede Bhagavata, 11 2 29, and Dhammapada, 14 4,

molasses acquires by fermentation the power of intoxication originally absent. Similarly, the elements of matter combined together in a particular way give rise to the living body having consciousness. Consciousness ceases apparently with the body. When man dies nothing is left of him to enjoy or suffer the consequences of his actions hereafter.

The survival of man in any form after death is, therefore, unproved. The existence of God also is a myth. God cannot be perceived. The world is made by the automatic combination of the material elements and not by God. It is foolish, therefore, to perform any religious rite either for enjoying happiness after this life in heaven or for pleasing God. No faith should be put in the Vedas or in the cunning priests who earn their livelihood by exploiting the credulity of men.

The highest end of life, for a rational man, should, therefore, be the enjoyment of the greatest amount of pleasure here in this life, of which alone we are sure. It is foolish to forgo the pleasure of life simply because they happen to be mixed with pain. It would be as though one were to reject the kernel because of its husk or cease sowing crops for fear of cattle. We should try to get the best out of this life by enjoying it as best as we can and avoiding as far as possible the chances of pain.

# 2. The Jaina System

The origin of the Jaina faith lies far back in the prehistoric times. The long line of teachers through whom the faith was handed down consists of twenty-four Tirthankaras or liberated propagators of the faith, the last of whom was Vardhamāna (also styled Mahāvīra), a contemporary of Gautama Buddha.

The Jainas reject the Cārvāka view that perception is the only valid source of knowledge. They point out that if we are to reject altogether the possibility of obtaining correct knowledge through inference and the testimony of other persons because sometimes they prove misleading, we should doubt the validity of perception also, because even perception sometimes proves illusory. In fact, the Carvakas themselves take the help of inference when by observing some cases of inference to be insleading they come to hold that all inference is invalid, and also when they deny the existence of objects because they are not perceived. (The Jamas admit, in addition to perception, inference and testimony as sources of valid knowledge.) Inference yields valid knowledge when it obeys the legical rules of correctness. Testimony is valid when it is the report of a reliable authority. In fact, the Jamas hold that it is on the authority of the teachings of the omniscient liberated saints (Jimas or Tirthankaras) that we can have unerring knowledge about certain spiritual matters, which our limit desense-perception and reasoning cannot reveal to us.

On the basis of these three kinds of knowledge, the Jamas form their view of the universe. Perception reveals the reality of material substances, composed of the four kinds of elements, as the Cārvākas hold. By inference they come to believe in space (3hā4a), because material substances must exist somewhere, believe in time (kāla), because changes or uncoession of the states of substances cannot be understood without it and believe also in the two causes of motion and rest respectively, for without them movement and cessation of movement in things cannot be explained. These last two are called respectively diarma and adharma which should not be taken here in their ordinary moral sense, but in the technical sense of the causes of motion and rest. But the physical world, consisting of the four elements of matter, space, time, dharma and adharma, is not all. Perception, as well as inference, proves the existence of souls in all living bodies. When we perceive the qualities of an orange such as its colour, shape, smell we say we perceive the existence of the orange.

pleasure, pain and other qualities of the soul, we should admit that the soul also is directly known through perception. Consciousness cannot be said to be the product of matter; the Cārvākas cannot point out any case where the combination of material substances is perceived to generate consciousness. The existence of the soul can also be inferred on the ground that if there had been no conscious agent to guide them, material substances could not be formed into living bodies by themselves. Without a conscious substance to regulate them, the body and the senses could not do their work so systematically.

There are, then, as many souls as there are living bodies. There are souls, the Jainas hold, not only in animals, but also in plants and even in particles of dust. The existence of very minute living beings (such as germs) in dust and other apparently non-living material things is also admitted by modern science. All souls are not equally conscious. Some, like those in plants or dust-bodies, have only the sense of touch and have tactual consciousness alone. Some lower animals have two senses, others three, still others four. Man and some higher animals have five senses through all of which they know things. But, however developed the senses may be, the soul in bondage is limited in knowledge; it is limited in power also and is subject to all kinds of miseries.

But every soul is capable of attaining infinite consciousness, power and happiness. These qualities are inherent in the very nature of the soul. They are obstructed by karmas. inst as the natural light of the sun is obstructed by clouds. The karmas or the forces of passions and desires in the soul attract to it particles of matter which permeate the soul just as particles of dust permeate the light of any flame or the sun. In a word the karmas lead to the bondage of the soul by matter. By removing karmas a soul can remove bondage and regain its natural perfections.

GENERAL INTRODUCTION

The teachings and lives of the liberated saints (Tirthan karas) prove the possibility of liberation and show also the path to be followed for the purpose. Three things are necessary for the removal of bondage, viz. perfect faith in the teachings of the Jama teachers, correct knowledge of the teachings, and right conduct. Right conduct consists in the practice of abstinence from all injury to life, from falsehood, from stealing, from sensuality and from attachment to sense objects. By the joint culture of right faith, right knowledge and right conduct the passions are controlled and the karmas that fetter the soul to matter are removed. The obstacles being removed, the soul attains its natural perfection—infinite faith, infinite knowledge, infinite power and infinite bliss. This is the state of liberation.

The Jainas do not believe in God. The Tirthankaras, to whom all the godly powers like omniscience and omnipotence belong, take the place of God. They are adored as

ideals of life.

Sympathy for all living beings is one of the chief features of the Jama faith. Coupled with this there is, in Jama philosophy, respect for all opinions. The Jama philosophers point out that every object has infinite aspects, judged by what it is and what it is not from different points of view. Every judgment that we ordinarily nass about a thing is, therefore, true only in relation to a particular aspect of the thing seen from a particular point of view. We should remember, therefore, the limited nature of our knowledge and judgment and should refrain from thinking that any view is the whole truth about any thing. We should guard and qualify our own statements and also learn to appreciate the possibility of the correctness of others' views

The Jaina philosophy is a kind of realism, because it asserts the reality of the external world, and it is pluralism, because it believes in many ultimate realities. It is atheism

as it rejects the existence of God

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# 3. The Bauddha System

The Bauddha system of philosophy arose out of the teachings of Gautama Buddha, the well-known founder of Buddhism. Gautama was awakened to a consciousness of human suffering by the sight of disease, old age, death and other miseries, to which man is subject. He spent years in study, penance and meditation to discover the origin of human sufferings and the means to overcome them. At last he received enlightenment, the result of which was set forth by him in the form of what has come to be known as 'the four noble truths' (catvāri ārya-satyāni). These are—the truth that there is misery, the truth that there is a cause of misery, the truth that there is cessation of misery and the truth that there is a path leading to the cessation of misery.

The first truth about the existence of misery is admitted by all in some form or other. But with his penetrating insight Buddha saw that misery is not simply casual; it is ordinarily present in all forms of existence and in all kinds of experience. Even what appears as pleasant is really a source of pain at bottom.

Regarding the second truth, Buddha's conclusion is deduced from his analysis of causation. He points out that the existence of everything in the world, material and mental, is caused by some other thing. There is nothing which is unconditional and self-existent. Nothing is, therefore, permanent in the world. All things are subject to change. Our sufferings are similarly caused by some conditions. Sufferings depend on birth in this world. Birth again is caused by our desire (tanhā or tṛṣṇā) for the worldly objects. The force of desires drags us down to the world. But our desires can be traced ultimately to our ignorance. If we had a correct knowledge of the things of the world, understood their transitory and painful nature, there would be no desire for them; birth would then cease and along with it also misery.

As suffering, like other things, depends on some conditions, it must cease when these conditions are removed. This is the third truth about cessation of misery.

The fourth truth ahout the path that leads to the cessation of misery concerns the control of the conditions that cause misery. This path is known as the eight-fold noble path as it consists of eight steps, namely, right views, right determination, right speech, right conduct, right livelihood, right endeavour, right mindfulness and right concentration. These eight steps remove ignorance and desire, enlighten the mind and bring about perfect equanimity and tranquillity. Thus misery ceases completely and the chance of rebirth also is stopped. The attainment of this state of perfection is nirvana.

The teachings of Buddha are contained in the four noble truths described above. It will appear from this that Buddha himself was not concerned so much with the problems of philosophy as with the practical problem how human misery can he removed. He regarded it as a waste of time to discuss metaphysical problems, while man is writhing in misery. But though averse to theoretical speculation he could not avoid philosophical discussions altogether. Thus we find from early literature the following theories among his teachings: (a) All things are conditional; there is nothing that exists by itself. (b) All things are, therefore, subject to change owing to the change of the conditions on which they depend; nothing is permanent. (c) There is, therefore, neither any soul nor God nor any other permanent substance. (d) There is, however, continuity of the present life which generates another life, hy the law of karma, just as a tree generates another tree through its seed, and the second continues while the first withers away.

The later followers of Bnddha, in India and ontside, developed the germs of philosophical theories contained in Buddha's teachings, and many schools thus came into

existence. Of these the four schools that became well known in Indian philosophy may be mentioned here.

The Mādhyamika or Sūnyavāda School.—According to this, the world is unreal (śūnya); mental and non-mental phenomena are all illusory. This view is known as nihilism (śūnyavāda).

The Yogācāra or Vijnānavāda School.—This holds that external objects are unreal. What appears as external is really an idea in the mind. But mind must be admitted to be real. It is self-contradictory to say that the mind is unreal; for, then, the very thought that mind is unreal stands self-condemned, thought being an activity of the mind. This view is called subjective idealism (vijnānavāda).

The Sautrāntika School.—This holds that both the mental and the non-mental are real. If everything that we perceive as external were unreal, then our perception of an object would not depend on anything outside the mind but absolutely on the mind. But we find that the mind cannot perceive any object, like a tiger, at any place it likes. This proves that the idea of the tiger, when we perceive it, depends on a non-mental reality, the tiger. From the perceptual idea or representation of a tiger in the mind we can infer the existence of its cause, the tiger, outside the mind. Thus external objects can be inferred to exist outside the mind. Thus view may be called representationism, or theory of the inferability of external objects (bāhyānumeya-vāda).

The Vaibhāṣika School.—This school agrees with the last on the point that both internal and external objects are real. But it differs from it regarding the way external objects are known. External objects, according to the Vaibhāṣikas, are directly perceived and not inferred from their ideas or representations in the mind. For, if no external object were ever perceived corresponding to any idea, it would not be possible to infer the existence of an external object from any idea.

This view may be called direct realism, because it holds that external objects are perceived directly (biliva pratyaksa vada)

Buddhein is divided, on religious matters, into the two well known schools, Hinnyāna, flourishing now in the south, in Ceylon, Burnia and Siam, and Mahāvāna, found now in the north, in Tibet, Chinn and Japan. The first two of the four philosophical schools mentioned above come under the Mahāvāna and the last two under the Hīnayāna. The most important religious question ou which these two schools differ is What is the object of mivāna? The Hīnayāna holds that miv in i should be sought in order that the individual may put an end to his own misery. The Mahāvāna thinks, on the other hand, that the object of mivāna is not to put an end to one's own misery, but to obtain perfect wisdom with which the liberated can work for the salvation of all beings in misery

#### 1 The Nyaya System

The Nyāya system is the work of the great sage Gautama It is a realistic philosophy based mainly on logical grounds. It admits four separate sources of true knowledge, viz perception (pratyaksa), inference (anumāna), comparison (upamāna) and testimony, (śabda). Perception is the direct knowledge of objects produced by their relation to our senses. It may be external (bāhya) or internal (āntara), according as the sense concerned is external, like the eye and the ear, or internal, like the mind (manss). Inference is the knowledge of objects, not through perception, but through the applehension of some mark (linga) which is inviriably related to the inferred objects (sādhya). The invariable relation between the two is called vyapti. In inference there are at least three propositions and at most three terms, viz the paksa or minor term about which we infer something, the sādhya or imajor term which is

the inferred object, and the linga or sadhana or middle term which is invariably related to the major, and is present in To illustrate: "The hill is fiery, because it the minor. smokes; and whatever smokes is fiery." (Comparison is the knowledge of the relation between a name and things so named on the basis of a given description of their similarity to some familiar object. A man is told that a gavayo is like Then he finds an animal in the forest, which strikingly resembles the cow, and comes to know that the animal must be a gavaya. Such knowledge is derived from upamāna or comparison. Asbda or verbal testimony is the knowledge about anything derived from the statements of authoritative persons. A scientist tells us that water is a compound of hydrogen and oxygen in a certain proportion. Although we may not have verified the truth ourselves, we know it on the authority of the scientist. Here our knowledge is derived from Sabda or testimony. All other sources of knowledge have been reduced by the Naiyāyikas to these four.

'The objects of knowledge, according to the Nvava, are the self, the body, the senses and their objects, cognition (buddhi). mind (manas), activity (pravrtti), mental defects (dosa). rebirth (pretyabhāva), the feelings of pleasure and pain (phala), suffering (duhkha), and freedom from suffering (apavarga). The Nyāya, like many other systems of Indian philosophy, seeks to deliver the self from its bondage to the; body, the senses and their objects. (According to it, the self is distinct from the body and the mind. The body is only at composite substance made of matter. The mind (manas) is a subtle, indivisible and eternal substance (anu). It serves the soul as an instrument for the perception of psychic qualities; like pleasure, pain. etc. It is, therefore, called an internal sense. The self (ātman) is another substance which is quite distinct from the mind and the body. It acquires the attribute of consciousness when it is related to any object through the senses. But consciousness is not an essential quality of the

self. It is an accidental or adventitions quality which ceases to quality the self in the state of multi or liberation. While the mind (mans) is infinitesimal like an atom, the self is all-pervading (viblum), indestructible and circuml. It is an agent which likes and dislikes objects and tries to obtain o avoid them and enjoys or suffers the consequences of it actions. It is ignorance of the truth (mithya-jūāna) and the consequent faults of desire, aversion and infatuation (rāga, dvesa and moha) that impel the self to act for good and bad ends and plunge it into the world of sin and suffering, birth and death. Liberation (apavarga) means the absolute cessation of all pain and suffering brought about by the right knowledge of reality (tattva-jūāna). Some people think that it is a state of happiness. But this is entirely wrong, for there is no pleasure without pain, just as there is no light without shade. So liberation is only release from pain and not pleasure or happiness.

The existence of God is proved by the Naivayikas by several arguments. (YGod is the ultimate cause of the erention, maintenance and destruction of the world. He did not create the world out of nothing, but out of eternal atoms, space, time, ether, minds and souls. This world has been created in order that individual souls (jivas) might enjoy pleasure or suffer pain according to the merit or demerit of their actions in other lives and in other worlds. The most popular argument for God's existence is: "All things of the world like mountains and seas, the sun aod the moon, are effects. because they are made np of parts. Therefore, they must have a maker, (kartā)." The individual selves cannot be the maker or creator of the world, because they are limited in power and knowledge, and so cannot deal with such subtle and imperceptible entities as atoms, of which all physical things are composed. The creator of the world must be an intelligent spirit with unlimited power and wisdom, and expands of maintaining the moral order of the universe. God created the world not for any end of His own, but for the good of all living beings. This, however, does not mean that there must be only happiness and no misery in the world. If individual selves have any freedom of will in them, they would act for good or bad ends and thereby bring happiness or misery on themselves. But under the loving care and wise guidance of the Divine Being, all individuals can sooner or later attain right knowledge about themselves and the world, and thereby final release from all suffering (mukti).

## 5. The Vaisesika System

The Vaisesika system was founded by the sage Kaṇāda also named Ulūka. It is allied to the Nyāya system and has the same end in view, namely, the liberation of the individual self. It brings all objects of knowledge, i.e. the whole world, under the seven categories of substance (dravya), quality (guṇa), action (karma), generality (sāmānya), particularity (višeṣa), the relation of inherence (samavāya), and non-existence (abhāva).

A substance is the substratum of qualities and activities, but is different from both. There are nine kinds of substances, viz. earth, water, fire, air, ether (ākāśa), time, space, soul and mind (manas). Of these, the first five are called the physical elements (bhūtas) and have respectively the specific qualities of smell, taste, colour, touch and sound. The first four are composed of the four kinds of atoms (of earth, water, fire and air) which are invisible and indestructible particles of matter. The atoms are uncreated and eternal entities which we get by resolving any material object into smaller and smaller parts till we come to such as cannot be further divided. Ākāśa, space and time are imperceptible substances, each of which is one, eternal and all-pervading. The mind (manas) is an eternal substance which is not all-pervading, but infinitely small like an atom. It is the internal sense

which is directly or indirectly concerned in all psychical functions like cognition, feeling and willing. The mind being atomic we cannot have more than one experience at one instant of time. The soul is an eternal and all-pervading substance which is the substratum of the phenomena of conseiousness. The individual soul is perceived internally by the mind of the individual, as when one says 'I am happy'. The supreme soul or God is inferred as the creator of the world of effects God creates the world out of eternal atoms. The composition and decomposition of atoms explain the origin and destruction of the composite objects of the world But the atoms cannot move and act by themselves The ultimate source of their actions is to be found in the will of God, who directs their operations according to the law of karma \_ The atoms are made to compose a world that befits the unseen moral deserts (adrsta) of individual souls and serves the purpose of moral dispensation. This is the atomie theory of the Vaikesikas. It is rather teleological than mechanistic and materialistic like other atomic theories And Super A quality is that which exists in a substance and has

A quality is that which exists in a substance and has itself no quality or activity. While a substance can exist hy itself, a quality cannot exist unless it be in some substance. There is no setivity or movement in the qualities of things. There are altogether twenty-four kinds of qualities, viz. colour, taste, smell, touch, sound, number, magnitude, distinctness (prthaktva), conjunction (samyoga), disjunction (vibhāga), remoteness (paratva), nearness (aparatva), fluidity (dravatva), viscidity (sneha), cognition (buddhi), pleasure, pain, desire, aversion, striving (prayatna), heaviness (gurntva), tendency (samskāra), merit (dharma) and demerit (adharma).

An action is a movement Like quality, it belongs only to substances. There are five kinds of action, viz. throwing

<sup>1 &#</sup>x27;Paratva' stands for both remoteness in space and remoteness in time and 'aparatva' for nearness both in space and time 'faniskāra' really stands for three qualities, tiz velocity, elasticity and memory impression

upward (utkṣepaṇa), throwing downward (avakṣepaṇa), contraction (ākuñcana), expansion (prasāraṇa), and going (gamana).

All cows have in them a certain common nature for which they are grouped into one class and excluded from other classes. This is called 'gotva' or cowness and is the sāmānya or universal in them. Since cowness is not generated by the birth of any cow nor destroyed by the death of any, it is eternal. A universal is thus the eternal essence common to all the individuals of a class.

Particularity (visesa) is the ground of the ultimate differences of things. Ordinarily, we distinguish one thing from another by the peculiarities of its parts and other qualities. But how are we to distinguish the ultimate simple and eternal substances of the world, like two atoms of earth? There must be some ultimate difference or peculiarity in each of them, otherwise they would not be different, both having all the qualities of earth. Particularity stands for the peculiarity or individuality of the eternal entities of the world. It is the special treatment of this category of visesa that explains the name 'Vaisesika' given to this system of philosophy.

Inherence (samavāya) is the permanent or eternal relation by which a whole is in its parts, a quality or an action is in a substance, the universal is in the particulars. The cloth as one whole always exists in the threads, qualities like 'green.' 'sweet' and 'fragrant,' and motions of different kinds abide in some substances. Cowness as a universal is in all cows. This permanent relation between the whole and its parts. between the universal and its individuals, and between qualities or actions and their substances, is known as samavāya or inherence.

Non-existence (abhāva) stands for all negative facts. 'There is no snake here,' 'that rose is not red,' 'there is no smell in pure water' are propositions which express respectively the non-existence of the snake, redness and smell in

certain things All such esses of non existence are brought under the category of abhava It is of four kinds, namely, pragabhava, dhvamsabhava, atyantabhava (these three being put together under samsargabhava or the absence of one thing in mother thing), and anyonyabhava. The first means the non existence of a thing hefore (prior to) its production, e g the non existence of pot in clay before it is produced by the The second is the non existence of a thing after its destruction (dlivamea), eq the non existence of the pot in its broken parts. The third is the absence of a thing in another thing for all time-past, present and future, e g the non existence of colour in the air. The last kind represents the difference of one tlung from another. When two things (say a m and a cloth) differ from each other, there is the non existence of either as the other. The jai is not the cloth. nor is the cloth the jar. This mutual non-existence of two different things is called anyonyabhava

With regard to God and liboration of the individual soul the Vaisevika theory is substantially the same as that of the Nyaya

## 6 The Sankhya System

The Sinkhva is a philosophy of dunlistic teahing, attrihuted to the sige Kapila. It admits two ultimate realities,
namely, purusa and praketi, which are independent of each
other in respect of their oxistence. The purusa is an
intelligent principle, of which consciousness (caitanya) is not
an attribute, but the very essence. It is the self which is
quite distinct from the hody, the senses and the mind (manas).
It is heyond the whole world of objects, and is the eternal
consciousness which witnesses the changes and activities
going on in the world, but does not itself act and change in
any way. Physical things like chairs, heds, etc. exist for
the enjoyment of beings other than themselves. Therefore,
there must be the purusa or the self which is distinct from

prakṛti or primary matter, but is the enjoyer (bhoktā) of the products of prakṛti. There are many different selves related to different bodies, for when some men are happy, others are unhappy, some die but others live.

Prakrti is the ultimate cause of the world. It is an eternal unconscious principle (jada) which is always changing and has no other end than the satisfaction of the selves. Sattva, rajas and tamas are three constituents of prakṛti which holds them together in a state of rest or equilibrium (sāmyāvasthā). The three are called guņas. But they are Rather, they are not qualities or attributes in any sense. three substantial elements which constitute prakrti like three cords making up a rope. The existence of the gunas is inferred from the qualities of pleasure, pain and indifference which we find in all things of the world. The same sweet is liked or disliked or treated with indifference by the same man in different conditions. The same salad is tasteful to some person, distasteful to another and insipid to a third. Now the cause and the effect are essentially identical. The effect is r the manifested condition of the cause, e.g. oil as an effect manifests what is already contained in the seeds. The things of the world are effects which have the qualities of pleasure, pain and indifference. Therefore, prakṛti or pradhāna which is their ultimate cause must have the three elements of sattva. rajas and tamas which respectively possess the natures of pleasure, pain and indifference, and cause manifestation, activity and passivity.

The evolution of the world has its starting point in the association (samyoga) of the purusa with prakrti, which disturbs the original equilibrium of the latter and moves it to action. The course of evolution is as follows: From prakrti arises the great germ of this vast universe which is called, therefore, the great one (mahat). The consciousness of the self is reflected on this and makes it appear as conscious.

It represents the awakening of nature from her cosmic slumber and the first appearance of thought; and, therefore, it is also called the Intellect (buddhi). It is the creative thought of the world to he evolved. Ahankara, the second product, arises by a further transformation of the Intellect. The function of ahankara is the feeling of 'I and mine' (abhimana). Owing to its identification with this principle, the self considers itself to be an agent (kartā) which it really is not From ahankara, with an oxecss of the element of sattva, arise the five organs of knowledge (juanendriya), the five organs of action (karmendriya) and the mind (manas) which is at once an organ of knowledge and activity (ubhayendriya) With an increase of tamas, ahankara produces, on the other hand, the five subtle elements (tanmatra) which are the potentialities of sound, touch, colonr, taste and smell From the five subtle elements come the five gross elements of akain or ether, air, fire, water and earth in the same order. Thus wo have altogether twenty-five principles in the Sankliya. Of these all but the purusa is comprised by praktt which is the cause or the ultimate source of all other physical objects including mind, matter and life. Prakrti is the uneaused cause of all objects. The seven principles of mahat, ahankara and the five tanmatras are causes of ecrtain effects and themselves effects of certain causes. The eleven senses and the five gross elements are only the effects of certain causes and not themselves the causes of anything which is substantially different from them. The purusa or the self is neither the cause (praketi) nor the effect (viketi) of anything.

Although the self is in itself free and immortal, yet such is the influence of avidya or ignorance that it confuses itself with the body, the senses and the mind (manas). It is the want of discrimination (aviveka) hetween the self and the not-self that is responsible for all our sorrows and sufferings. We feel injured and nnhappy when our body is injured or indisposed, because we fail to realize the distinction between

the self and the body. Similarly, pleasure and pain in the mind seem to affect the self only because the self's distinction from the mind is not clearly perceived by us. Once we realize the distinction between the self and the not-self including the body and the senses, the mind, the intellect and the ego (vivekajnāna), our self ceases to be affected by the joys and sorrows, the ups and downs of life. It rests in itself as the dispassionate observer of the show of events in the world without being implicated in them. This is the state of liberation or freedom from suffering which has been variously described as mukti, apavarga, kaivalya, etc. It is possible for us to attain this state while alive in this world (jīvanmukti) or after this life in the other world (videhamukti). knowledge or intellectual understanding of the truth will not help one to realize one's self and thereby attain final release from sin and suffering. For this we require to go through a long course of spiritual training with deep devotion to, and constant meditation on, the truth that the self is the pure eternal consciousness which is beyond the mind-body complex ' and above the space-time and cause-effect order of existence. It is the unborn and undying spirit, of which the essence is freedom, immortality and life eternal. The nature and methods of the spiritual training necessary for self-realization have been elaborated in the Yoga philosophy.

With regard to the problem of God, we find that the main tendency of the Sānkhya is to do away with the theistic belief. According to it, the existence of God cannot be proved in any way. We need not admit God to explain the world; for, prakṛti is the adequate cause of the world as a whole. God as eternal and unchanging spirit cannot be the creator of the world; for to produce an effect the cause must change and transform itself into the effect. Some Sānkhya commentators and writers, however, try to show that the system admits the existence of God as the supreme person who is the witness but not the creator of the world.

7. The Yoga System of the state of the a System operation of Admils explained

The sage Patanjali is the founder of the Yoga philosophy. The Yoga is closely allied to the Sankhya. It mostly accepts the epistemology and the metaphysics of the Sankhya with its twenty-five principles, but admits also the existence of God The special interest of this system is in the practice of yoga as the means to the attainment of vivekajñāna or discriminative knowledge which is held in the Sankhya to be the essential condition of liberation. According to it, yoga consists in the cessation of all mental functions (cittavrttinirodha). There are five levels of mental functions (cittabhami). The first is called keipts or the dissipated condition in which the mind flits among objects. The second is mudha or the stupefied. condition as in sleep. The third is called viksipta or the relatively pacified condition. Yoga is not possible in any of these conditions. The fourth and the fifth levels are called ekagra and niruddha. The one is a state of concentration of the mind on some object of contemplation. The other is the cessation of even the act or function of contemplation. The last two levels of the mind (cittabhūmi) are conducive to yoga There are two kinds of yoga or samādhi, viz. salitprajhūta and asamprajnāta. (In the first we have yoga in the form of the and, therefore, involving a clear apprehension of that object. In the second, there is the complete cessation of all mental modifications and, consequently, the entire absence of all knowledge including that of the contemplated object

There are eight steps in the practice of yoga (yogānga). These are: vama or restraint, niyama or moral culture, asana or posture. pranavama or bleath-control, pratyahara or withdiawal of the senses, dharana or attention, dhyana or meditation and samadhi or concentration. Yama or restraint consists in abstaining from injury to any life, from falsebood, theft, incontinence and avarice. Nivama or moral culture

is the cultivation of good habits like purification, contentment, penance, study of the Vedas and contemplation of God. Asana is the adoption of steady and comfortable postures. Prānāyāma or breath-control is regulated inhalation, exhalation and retention of breath. Pratyāhāra or sense-control consists in withdrawing the senses from their objects. Dhāraṇā or attention is fixing the mind on some intra-organic or extra-organic objects like the nose-tip or the moon. Dhyana or meditation is the steady contemplation of the object without any break. Samādhi or concentration is that state in which the contemplative consciousness is lost in the contemplated object and has no awareness of itself.

The Yoga system is called the theistic (seśvara) Sānkhya as distinguished from the Kapila Sānkhya which is generally regarded as atheistic (nirīśvara). It holds that God is the highest object of contemplation for concentration and selfrealization. He is the perfect Being who is eternal, allpervading, omniscient and completely free from all defects. The Yoga argues for the existence of God on the following Whatever has degrees must have a maximum. There are degrees of knowledge; therefore, there must be such a thing as perfect knowledge or omniscience. He who has omniscience is God. The association of purusa with prakṛti is what initiates the evolution of the world, and the cessation of this leads to dissolution. Neither the association nor the dissociation is natural to prakṛti and puruṣa. fore, there must be a supreme being who is able to bring about these relations between prakṛti and puruṣa according to the moral deserts of individual souls.

# The Mīmāmsā System

The Mīmāmsā (or Pūrva-Mīmāmsā) school was founded by Jaimini. Its primary object is to defend and justify Vedic

ritudism. In course of this attempt it had to find a philosophy supporting the world-view on which ritualism depends.

The authority of the Vedas is the basis of ritualism, and the Mimainsa formulates the theory that the Vedus are not the works of any person and are, therefore, free from errors that human authors commit. The Vedas are eternal and selfexisting; the written or pronounced Vedas are only their temporary manifestations through particular seers. For [establishing the validity of the Vedas, the Mimānisā discusses very elaborately the theory of knowledge, the chief object of which is to show that the validity of every knowledge is self-evident. When there are sufficient conditions, knowledge arises. When the senses are sound, objects are present to them and other auxiliary conditions also prevail, there is perception. When there are sufficient data, there is inference. When we read a book on geography, we have knowledge of the lands described, through authority. In each of these case- the knowledge that arises claims to be true and we accept it without further argument. If there is any cause for doubt, then knowledge does not arise at all, because belief is absent. Similarly, by reading the Vedas we have at once knowledge and belief in what they say. The validity of Vedic knowledge is self-evident like that of every other knowledge If any doubts arise, they are removed with the help of Minainsa arguments; and the obstacles being removed, the Vedas themselves reveal their contents to the reader. The authority of the Vedas thus becomes unquestionable.

What the Vedas command one to perform is right (dharmal. What they forbid is wrong. Duty consists in doing what is right and desisting from forbidden acts. Duty must be done in the spirit of duty. The rifuals enjoined by the Vedas should be performed not with the hope of any reward but just because they are so enjoined. The disinterested performance of the obligatory rites, which is possible only through knowledge and self-control, gradually

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destroys the karmas and brings about liberation after death. The state of liberation is conceived in the early Mīmāmsā as one of unalloyed bliss or heaven. But the later Mīmāmsā conceives liberation only negatively as the cessation of birth and, therefore, of all pains.

The soul must be admitted as an immortal eternal substance, for if the soul perished on death, the Vedic injunctions that certain rites should be performed for the attainment of heaven would be meaningless. The Mīmāmsā writers also adduce independent arguments, like the Jainas, to prove the existence of the immortal soul, and refute the materialistic view that it is nothing other than the body. But they do not admit consciousness as intrinsic to the soul. Consciousness arises in it only when it is associated with the body and then also only when an object is presented to the organs of knowledge (the five outer senses and the inner organ called manas). The liberated soul, which is disembodied, has no actual consciousness, though it has the potentiality for it.

The soul in the body has different kinds of knowledge. One school of the Mīmānisā founded by Prabhākara admits five different sources of knowledge (pramanas), namely, perception (pratyaksa), inference (anumāna), comparison (upamāna), (testimony (śabda) and postulation (arthapatti). The first four are admitted as in the Nyāya system. There is, difference regarding comparison. one notable According to the Mīmāmsā, knowledge by comparison arises in a case like the following:  $\Lambda$  man who has seen a monkey goes to a forest, sees an ape and judges, 'this ape is like a monkey'. From this judgment of perception he passes to the judgment 'the monkey I saw before is like this ape'. This last knowledge is obtained by comparison and not by perception, because the monkey is not present then. Knowledge by postulation arises when we have to postulate something as the only explanation of an apparent conflict. When we find that a man does not eat anything in the day, but increases in weight, we postulate that he must be esting at night

When commers known to be alive and yet not found at home, it is known by postulation that he exists somewhere out another school of the Miniams founded by knowned Blatte olimba mother source of valid cognition, it addition to the noise five. This sixth prantains is called hom cognition (impedibility. It is pointed out that when on entering a foom and looking round one says, 'There is no fair in this room,' the non-existence of the firm cannot be said to be I nown by perception. Perception of an object arises when our sense is stimulated by the object, and non-existence, which is the object known here, cannot be admitted to stimulate sense, such knowledge of non-existence takes place by non-cognition. We judge the absence of the fair is not perceived.

The Minimus's believes in the reality of the physical world on the sirength of perception. It is, therefore, realistic at believes, as we have seen, in the reality of souls, as well. But it does not believe that there is a supreme soul or Good who his created the world. It does not hold like other orthodox systems that there is a cycle of creation and dissolution. The world has always been as it is. It has neither a becoming nor in end. The world's objects are founded out of matter in recordance with the karma's of the souls. The law of karma's an autonomous natural and moral law that make man performs my infinite there arises in his soul a patency (quarral value) produces in future the faint of the action it in opportune moment. On account of this petency generated in the soul by rices performed here one can enjoy thur faints becaute.

9 The Velinta Systen

This existen arises out of the Uprinsals, which mark the cultivation of the Vedic speculation and are fittingly called

the Vedānta or the end of the Vedas. As we have seen previously, it develops through the Upaniṣads in which its basic truths are first grasped, the Brahma-sūtra of Bādarāyaṇa which systematizes the Upaniṣadic teachings, and the commentaries written on these sūtras by many subsequent writers among whom Saṅkara and Rāmānuja are well known. Of all the systems, the Vedanta, especially as interpreted by Saṅkara, has exerted the greatest influence on Indian life and it still persists in some form or other in different parts of India.

The idea of one Supreme Person (purusa), who pervades the whole universe and yet remains beyond it, is found in a hymn of the Rq-veda. All objects of the universe, animate and inanimate, men and gods, are poetically conceived here as parts of that Person. In the Upanisads this unity of all existence is found developed into the conception of One impersonal Reality (sat), or the conception of One Soul, One Brahman, all of which are used synonymously. The world is said to originate from this Reality, rest in it and return into it when dissolved. The reality of the many particular objects perceived in the universe is denied and their unity in the One Reality is asserted ever and again: All is God khalu idam Brahma). The soul is God (ayam (sarvam Ātmā Brahma). There is no multiplicity here (neha nānāsti kiñcana). This Soul or God is the Reality (satya). infinite consciousness (jñāna) and Bliss (ānanda).

Sankara interprets the Upanisads and the Brahma-sūtra to show that pure and unqualified monism is taught therein. God is the only Reality, not simply in the sense that there is nothing except God, but also in the sense that there is no multiplicity even within God. The denial of plurality, the unity of the soul and God, the assertion that when God is known, all is known, and similar views found in the Upanisads, in fact the general tone that pervades their teachings, cannot be explained consistently if we believe even in the existence of many realities within God. Creation of

that Māyā as a power of God is no more different from God than the power of burning is from fire. There is then no dualism but pure monism (advaita).

But is not even then God really possessed of creative power? Sankara replies that so long as one believes in the world-appearance, he looks at God through the world, as the creator of it. But when he realizes that the world is apparent, that nothing is really created, he ceases to think of God as a Creator. To one who is not deceived by the magician's art and sees through his trick, the magician fails to be a magician; he is not credited with any magical power. Similarly, to the few who see nothing but God in the world. God ceases to have Māyā or the power of creating appearances.

In view of this Sankara finds it necessary to distinguish two different points of view, the ordinary or empirical (vyāvahārika) and the transcendental or real (pāramārthika). The first is the standpoint of unenlightened persons who regard the world as real: our life of practice depends on this: it is rightly called, therefore, the vyāvahāriku or practical point of view. From this point of view the world appears as real; God is thought to be its omnipotent and omniscient creator, sustainer and destroyer. Thus God appears as qualified (saguna) by many qualities. God in this aspect is called by Sankara Saguna Brahman or Tsvara. From this point of view the self also appears as though limited by the hody: it behaves like a finite ego (aham). The second or the real (pāramārthika) standpoint is that of the enlightened who have realized that the world is an appearance and that there is nothing but God. From this point of view, the work being thought unreal, God ceases to be regarded as any rea creator, or as possessed of any qualities like omniscience omnipotence. God is realized as One without any interna distinction, without any quality. God from this transcendental standpoint (page 2-12)

#### GENERAL INTRODUCTION

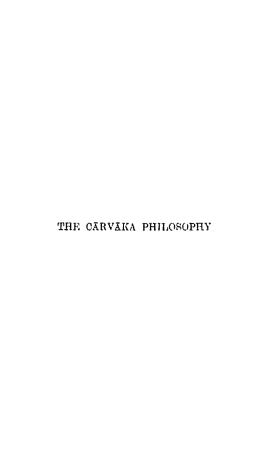
characterless, it is Nirguna Brahman. The body also s known to be apparent and there is nothing to distinguish the soul from God. - there - there is upstant.

The uttainment of this real standpoint is possible only by the removal of ignorance (avidya) to which the communities in the control of ignorance (avidya) to which the communities in the control of the sense and the mind, give up all attachment to objects, realizing their transitory nature, and have an earnest desire for liberation. He should then study the Vedanta under an enlightened teacher and try to realize its truths by constant reasoning and meditation. When he is thus fit, the teacher would tell him at last: "Thou ait Brahman"? He would meditate on this till he has a direct and permanent realization of the truth, I ain Brahman. This is perfect wisdom or liberation from bondage. Though such a liberated oul still persists in the body and in the world, these no longer fotter him as he does not regurd them as real. He is in the world, but not of the world. No attachment, no illusion can affect his wisdom. The soul then being free from the illusory ideas that divided it from God, is free from all misery. As God is Blass, so also is the liberated soult of the communication of the liberated soult.

The teachings of the Vedanta are interpreted and developed by Rāmānnia in a different way, as follows. God is the only Reality. Within Him there exist as parts the different unconscious (acit) material objects as well as the many conscious souls (cit). God is possessed of all supremely good qualities like omniscience, omnipotence. Inst as a spider spins the cobweb out of his own body, so God creates the world of material objects out of matter (acit) which eternally exists in Him. The souls are conceived as infinitely small (anu) substances which also exist eternally. They are, by their very nature, conscious and self-luminous. Every soul is endowed with a material body in accordance with its karma. Bondage of the soul means its confinement to this body. Liberation is

the complete dissociation of the soul from the body. The cause of bondage is karma which springs from ignorance. The soul identifies itself with the body, through ignorance of its real nature and behaves as though it were the body. It hankers after sensuous pleasures. Thus it becomes attached to the world and the force of this attachment causes its repeated Ignorance is removed by the study of the Vedanta. rebirth. Man comes to know that his soul is distinct from the body. that it is really a part of God or Brahman, on whom his existence depends. The disinterested performance of the obligatory duties enjoined by the Vedas destroys the accumulated forces of attachment or karmas and helps the perfection of knowledge. God is known as the only object worthy of love. Such knowledge leads to constant meditation on God and resignation to His will. God is pleased by devotion and releases the devotee from bondage. never born again after death. The liberated soul becomes similar to God, because like God it has pure consciousness free from imperfections. But it does not become identical with God, as the finite can never become infinite.

According to Rāmānuja, though God is the only Reality and there is nothing outside God, yet within God there are many other realities. Creation of the world and the objects created are all as real as God. It is, therefore, not unqualified monism (advaita), but a monism of the One qualified by the presence of many parts (viśiṣṭādvaita). God possessed of the conscious souls and unconscious matter is the only Reality.



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### CHAPTER II

### THE CARVAKA PHILOSOPHY

#### I. ITS ORIGIN AND SCOPE .

Materialism is the name given to the metaphysical to the metaphysical constraints only reality. This doctrine tries to explain mind and consciousness as the products of matter. In general ontlook materialism represents the tendency that seeks to reduce the higher to the lower or explain the higher phonomena in the light of the lower ones. In this respect it of opposed to spiritual interpretations of the universe.

Though materialism in some form or other has always been present in India, and occasional of Indian materialists references are found in the Vedas, the Buddhistic literature, the Epies, as well as in the later philosophical works we do not find any systematic work on materialism, nor any organised school of followers as the other philosophical schools possess. But almost every work of the other schools states, for refutation, the materialistic views. Our knowledge of Indian materialism is chiefly based on these

'Cārvāka' is the word that generally stands for 'materialist'. But the original meaning of this word is shrouded in mystery. According to one view, 'Cārvāka' was originally the name of a sage who propounded materialism. The common name 'Cārvāka' is derived from this proper name and means the follower of that sage, i.e., a materialist. According to another view, 'Cārvāka' was even originally a common descriptive name given to a materialist, either because he preaches the doctrine of 'eat, drinh and be merry '1 (ear—eat, chew), or because his

<sup>1</sup> Cf 'Pıva khāda ca varalocane', Şad-daršana sāmuccaya, Lokāya-tamatam

words are pleasant and nice (cāru—nice, vāk—word). Some writers¹ again regard Bṛhaspati as the founder of materialism. This view is based on the facts (a) that some Vedic hymns ascribed by tradition to Bṛhaspati, son of Loka, are marked by a spirit of revolt and free-thinking, (b) that in the Mahābhārata and elsewhere materialistic views are put in the mouth of Bṛhaspati and (c) that about a dozen sūtras and verses are found quoted or referred to by different authors as the materialistic teachings of Bṛhaspati. Some even go a little further and say that Bṛhaspati, the teacher of the gods, propagated the materialistic views among the giants (the enemies of the gods) so that by following these attractive teachings they might come to ruin!

But whoever be the founder of Indian materialism, Cārvāka' has become synonymous Cārvāka or Lokāyatika. With 'materialist'. The word used for materialism is also lokāyatamata. i.c., the view of common people. A materialist is accordingly called also lokāyatika.

Though the materialistic ideas are scattered here and there, they may be systematized and conveniently presented under three chief heads, namely. Epistemology, Metaphysics and Ethics.

### II. THE CARVAKA EPISTEMOLOGY

The entire philosophy of the Cārvākas may be said to depend logically on their epistemology Perception is the only source of know. Or the theory of knowledge. The main problems of epistemology are: How far can we know reality? How does knowledge originate and develop? This last question involves the problem: What are the different sources of knowledge? This problem forms one of the chief topics of Indian epistemology. Knowledge of reality or valid cognition is called pramā and the source of such knowledge is called pramāṇa. The Cārvāka holds that perception is the only pramāṇa or dependable source of know-

<sup>1</sup> Ibid, and Sarva-darsana-sangraha.

ledge. For establishing this position he criticizes the possi bility of other sources of knowledge like inference and testimony which are regarded as valid prainanas by many nhlosophers

### 1 Inference is Not Certain

If inference is to be regarded as a pramana, it must yield knowledge about which we can have no doubt and which must be true to reality. But inference emplot fulfil these conditions, because when we infer, for example, the existence

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of fire in a mountain from the perception chown to the on a state of smoke in it, we take a leap in the dark, from the perceived smoke to the unperceived fire A logician like the

Salyayıka, will perhaps point out that such a leap is justified by the previous knowledge of

lor, it depends on universal relation netween the iniddle and the importerin end

martible concomitince between smoke and fire and that the inference stated more fully would be. All cases of smoke are cases of fire, this (mountain) is a case

of smoke, therefore, this is a case of fire

The Cirvaka points out that this contention would be acceptable only if the major premise, stating the invariable relation between the middle term (smoke) and the major (fire)

no such nniversal alit on can be nacer a ned

were beyond doubt. But this invariable relation (vyapti) can be established only if we have a knowledge of all eases of

smoke and presence of fire. This, however, is not possible to we cannot perceive even all the cases of smoke and fire existing now in different parts of the world to speak nothing of those which existed in the past or will exist in the future Yo invariable miniseral relation (vyānti) can, therefore be established by perception. Neither can it be said to be based on another inference because it will involve a petitio principii, since the validity of that inference again has to be similarly proved. Nor can this vyāpti be based on the testimony (śabda) of reliable persons (who state that all cases of smoke are cases of fire). For, the validity of testimony itself requires to be proved by inference. Besides, if inference always depended on testimony, no one could infer anything by himself.

But it may be asked: Though it is not possible to perceive all individual cases of smoke and fire, is it not possible to perceive the constant class-characters (sāmānya) like 'smokeness' and 'fireness' which must be invariably present in all instances of smoke and fire respectively? If so, then can we not say that we at least perceive a relation between smokeness and fireness and with its help infer the presence of fire, wherever we perceive smoke. The Cārvāka replies that even if we grant the perception of a relation between smokeness and fireness, we cannot know therefrom any invariable relation between all individual cases of smoke and fire. To be able to infer a particular fire, we must know that it is inseparably related to the particular smoke perceived. In fact, it is not possible even to know by perception what 'smokeness' or the class-character universally present in all particular instances of smoke is, because we do not perceive all cases of smoke. What is found to be universally present in the perceived cases of smoke, may not be present in the unperceived ones. The difficulty of passing from particulars to the universal, therefore, remains here as before.

But it may be asked: If we do not believe in any fixed

Uniformities of experience are explained by the inherent nature of things, which also may change in future. universal law underlying the phenomena of the world, how would we explain the uniformities that experienced objects possess? Why is fire always experienced to be hot and water to be cool? The

Cārvāka reply is that it is due to the inherent natures (svabhāva) of things that they possess particular characters. No supernatural principle need be supposed to account for the properties of experienced objects of nature. There is neither any guarantee that uniformity perceived in the past would continue in future.

A modern student of inductive logic would be tempted to ask the Cārvāka: "But can we not base our knowledge of the invariable relation between snoke and fire on a causal relation between them?" The Cārvāka reply would be that a causal relation, being only a kind of invariable relation, cannot be established by perception owing to the same difficulties.

The Cārvāka would further point out that a causal or am other invariable relation cannot be established merely by repeated perception of two things occurring together. For one must be certain that there is no other unperceived condition (upādbi) on which this relation depends. For example, it is man perceives a number of times fire accompanied by smoke and on another occasion he infers the existence of smoke on the perception of fire, he would be liable to error, because he failed to notice a condition (upādbi), namely, wetness of fuel, on the presence of which alone fire is attended with smoke. So long as the relation between two phenomena is not proved to be unconditional, it is an uncertain ground for inference. And unconditionality or absence of conditions cannot be established beyond doubt by perception, as some conditions may always remain hidden and escape notice. Inference or testimony cannot be used for proving this unconditionality without a petitio principii because its validity also is being questioned here.

It is true that in life we very often act unsuspectingly on inference. But that only shows that detaily turn out to we act uncritically on the wrong belief that our inference is true. It is a fact that sometimes our inference comes true and leads to successful results. But it is also a fact that sometimes inference leads to error as well. Truth is not then an unfailing character of all inferences; it is only an accident, and a separable one, that we find only in some inferences.

Inference cannot be regarded, therefore, as a pramanaa sure source of valid cognition.

### 2. Testimony is not a Safe Source of Knowledge

not regard the testimony of competent But can we persons as a valid and safe source of Testimony relating to unperceived objects knowledge? Do we not very often act is not reliable. on knowledge received from authority? The Cārvāka replies that testimony consists of words (śabda). So far as words are heard through our ears, they are perceived. Knowledge of words is, therefore, knowledge through perception and is quite valid. But in so far as these words suggest or mean things not within our perception, and aim at giving us knowledge of those unperceived objects, they are not free from error and doubt. Very often we are misled by so-called authority. The authority of the Vedas, for example, is held in high esteem by many. But in reality the Vedas are the works of some cunning priests who Even the Vedas are not reliable. their earned living by duping ignorant and the credulous. With false hopes and promises the Vedas persuade men to perform Vedic rites, the only tangible benefit of which goes to the priests who officiate and enjoy the emoluments.

But will not our knowledge be extremely limited and practical life sometimes impossible, if we Testimony supported by inference is as undo not accept the words of the experienced certain as inference. and do not depend on expert advice? The Cārvāka reply is that in so far as we depend on any authority, because we think it to be reliable, the knowledge obtained is really based on inference; because our belief is generated by a mental process like this: This authority should be accepted because it is reliable, and all reliable authority should be accepted. Being based on inference, knowledge derived from verbal testimony or authority is as precarious as inference. And as in the case of inference, so here we often act on knowledge derived from authority on the wrong belief that it is reliable. Sometimes this belief

accidentally leads to successful results, sometimes at does not Therefore, anthority or testimony cannot be regarded as a safe and valid source of knowledge.

As neither inference nor authority can be proved to be reliable, perception must be regarded as the only valid source of knowledge (pramāṇa).

#### III. METAPHYSICS

Metaphysics is the theory of reality. The Carval's theory of reality follows from the episterality, because it mological conclusion just discussed. If mological conclusion just discussed. If perception is the only reliable source of knowledge, we can rationally assert only the reality of perceptible objects. God, soul, heaven, life before birth on after death, and any imperceived law (like adrsta) cannot be believed in, because they are all beyond perception. Material objects are the only objects whose existence can be perceived and whose reality can be asserted. The Carvakas, thus, come to establish materialism or the theory that matter is the only reality.

### 1. The World is Made of Four Elements

Regarding the nature of the material world most other Indian thinkers hold that it is composed of fivo kinds of elements (paficabhūta), namely, other of four elements.

Ap) and earth (kṣiti). But the Cārvākas reject ether, because its existence cannot be perceived; at has to be inferred. The material world is, therefore, held to be composed of the four perceptible elements. Not only non-living material objects but also living organisms, like plants and animal bodies, are composed of these four elements,

by the combination of which they are produced and to which they are reduced on death.

### 2. There is No Soul

But it may be asked, even if perception is the only source of knowledge, do we not have a The soul is nothing kind of perception, called internal, with the quality of which gives an immediate knowledge of our mental states? And do we not perceive in these consciousness which is nowhere to be perceived in the external material objects? If so, does it not compel us to believe that there is in us some non-material substance whose quality is consciousness—the substance which is called soul or spirit (ātmā)?

The Cārvākas admit that the existence of consciousness is proved by perception. But they deny that consciousness is the quality of any unperceived non-material or spiritual entity. As consciousness is perceived to exist in the perceptible living body composed of the material elements, it must be a quality of this body itself. What people mean by a soul is nothing more than this conscious living body (caitanya-viśiṣṭa deha eva ātmā). The non-material soul is never perceived. On the contrary, we have direct evidence of the identity of the self with the body in our daily experiences and judgments like, 'I am fat', 'I am lame', 'I am blind'. If the 'I', the self, were different from the body, these would be meaningless.

But the objection may be raised: We do not perceive consciousness in any of the four material elements. How can it then come to qualify their product, the body? In reply the Cārvāka points out that qualities not present originally in any of the component factors may emerge subsequently when the factors are combined together. For example, betel leaf, lime and nut, none of which is originally

red, come to acquire a reddish tings when chewed together Or even the same thing placed under a different condition may develop qualities originally absent. For example molis a (guda), originally non-intoxicant, becomes intoxican when allowed to ferment. In a similar way it is possible to think that the material elements combined in a particular was give rise to the conseious living body Course u pess is an epiphenomenon or bye product of matter there is no evidence of its existence independent of the body

If the existence of a soul apart from the body is not proved there is no possibility of proving its immortality. On the contrary, death of the body means the end of the individual. All questions about previous life, after life rebirtly, enjoyment of the fruits of actions in heaven or hell therefore become meaningless

### 3 There is No Guil

God, whose existence cannot be perceived, fares no I tter than the soul. The material elements produce the world and the supposition of a creator is unnecessary. The objection may be raised. Can the material elements by thenselves give rise to this wonderful world? We find that even the production of an object like an earthen jar requires in addition to elay which is its material cause, a potter who

thus no necessity for God There is no proof that the objects

The supposition of God as creator is un necessary. The world comes into existence by ti spontaneous combination of mate r al e ementa

miterial into the desired form four elements supply only the material cause of the world Do we not require an efficient cause, like God as the shaper and designer who turns the material elements into this wonderful would? In reply, the Carvaka states that the material elements themselves have got each its fixed nature (syrbhava) It is by the natures and laws inherent in them that they combine together to form this world

is the efficient cause that shapes the

of the world are the products of any design. They can be explained more reasonably as the fortuitous products of the elements. The Cārvākas, therefore, prefer atheism.

In so far as this Cārvāka theory tries to explain the world only by nature, it is sometimes called naturalism (svabhāvavāda). It is also called mechanism (yadrochā-vāda), because it denies the existence of conscious purpose behind the world and explains it as a mere mechanical or fortuitous combination of elements. The Cārvāka theory on the whole may also be called positivism, because it believes only in positive facts or observable phenomena.

### IV. ETHICS

Ethics is the science of morality. It discusses problems like: What is the highest goal or summum bonum man can achieve? What should be the end of human conduct? What is the standard of moral judgment? The Cārvākas discuss these ethical problems in conformity with their metaphysical theories.

Some Indian philosophers like the Mīmāmsakas believe that the highest goal of human life is heaven (svarga) which is a state of unalloyed bliss that can be attained hereafter by performing here the Vedic rites. The Cārvāka rejects this view, because it is based on the unproved existence of a life

Heaven is a myth and cannot be the inventions of the priests whose goal of life.

after death. 'Heaven' and 'hell' are the inventions of the priests whose professional interest lies in coaxing, threatening and making people perform the rituals. Enlightened men will always refuse to be duped by them.

Many other philosophers regard liberation as the highest goal of human life. Liberation, again, dome from all pain, is is conceived as the total destruction of all sufferings. Some think that it can be attained only after death, when the soul is free from the body; and others believe that it can be attained even in this life. But the Cārvāka holds that none of these views

stands to reason. If histration is friedom of the soul from its bondage to physical existence it is absurd because there is no soul. But if liberation means the attainment of a state free from all pain, in this very life, it is also an impossible ideal. Existence in this body is bound in with pherome as well is pain. We can only its to minimise pain and enjoy as much pleasure as we can. Liberation in the sense of complete cessation of sufferings can only mean death. Those who try to attain in life a state free from pleasures and pains by rigorously suppressing the

the shift appetites, thinking that all a fired with pain is ple source arising out of their gratification the cole point of of are mixed with min, act like fools. For no was man would 'reject the kernel because of its busk ' nor give up enting fish because there are bones, nor ecase to grow crops because there are animals to destroy them ' nor 'stop cooking his food because beggars might ask for a shire. If we remember that our existence is confined to the existence of the body and to this ble, we must regard the pleasure arising in the body as the only good thing we can obtain. We should not throw away the opportunities of enjoying this life in the futile hope of enjoyment hereafter \* Rather a pigeon foday than a peacock tomorrow ' ' A sure shell (course) is better than a doubtful golden coin ' Who is that fool who would entrust the money in hand to the custods of others? ' The goal of human life is, therefore to attain the maximum amount of pleasure in this life, avoiding pain as far as possible. A good life is a life of maximum emovinent

Heasure is the ideal bilance of pleasure and a bid action is one which leads to a bidance of pleasure and a bid action is one which brings about more pain than

pleasure. This Carviba ethics may be called therefore hedonism or the theory that pleasure is the highest goal.

<sup>1</sup> Maranam eva apavargah Bihaspali sütra Kāma sütra Chap 2 —0104 B

Some Indian thinkers speak of the four ends of human activity (puruşārtha), namely, wealth poither virtue (artha), enjoyment (kāma), virtue (dharms) nor libers. tion (moken). (dharma) and liberation (moksa). these four, the Carvaka rejects the last two. Liberation in the sense of destruction of all sufferings can be obtained only by death and no wise man would willingly work for that end. Virtue and vice are distinctions made by the scriptures, whose authority cannot be rationally accepted. Therefore neither liberation nor virtue should be Weelth i good only as a mean to enjoyour end. Wealth and enjoyment are the only rational ends that a wise man milentit. can toil to achieve. But enjoyment is the ultimate end; wealth is not an end in itself, it is good only as a means to enjarment.

#### V. CONCLUSION

Like the Epicareans of Greece, the Carvakas in India have been more hated than understood Carvika' in the mind of people at the Carvaca to Indian large is a term of reproveh. But it is useful for a student of philosophy to remember as well what Indian philosophy owes to the Carvika Scepticism or agnosticism is only the expression of a free mind that refuses to accept traditional wisdom without a thorough criticism Philosophy, as critical speculation, claums to live chiefly on free thought and the more it can entisty the scentic, the sounder can it hope to be By questioning the soundness of popular notions, the sceptic sets new problems, by the solution of which philosophy becomes richer. Kant, one of the greatest philosophers of the West, recognised his debt to "The supplicism of Hume recutieism when he declared roused me from my doginatic slumber." And we may say that the Carvaka similarly saved Indian philosophy from dogmatism to a great extent. As noted already, every system of Indian thought tried to meet the Cirvaka objections and made the Carvika a touchstone of its theories The value of the Carvaka philosophy, therefore, hes directly in supplying fresh philosophical problems and indirectly in compelling other thinkers to give up doginatism, and become eritical and cuitious in speculation as well as in statement of views Finally, it may be noted that the contribution of Carvaka epistemology is not insignificant. The criticism of inference put in the mouth of the Carvilla by his opponents reiminds us of similar criticism made in modern times against the soundness of deductive logic. The Carvaka view that no inference can yield certain knowledge is the view of many contemporary Western thinkers like the praginatists and logical positivists

What has made the Cārvākas most disreputable to people is perhaps their ethics of pleasure. Pursuit of pleasure is not by itself an object of condemnation: pleasure, in some form, is recognized as desirable by other philosophers as well. It is condemned only when the nature of pleasure is coarse and the pleasure is wanted only for one's own self. It is true that some Cārvākas advocate a life of gross sensual pleasures. But a distinction found sometimes between the cunning (dhīrta) and cultured (susikșita) Cārvākas makes it likely that the Cārvākas were not all of the same gross, uncultured type. There is evidence that the materialists devoted themselves also to the pursuit of more refined pleasures by cultivating, for example, the fine arts, the number of which is as large as sixty-four (catuh-sasti-kalāh), according to Vātsyāyana, a recognized hedonist and author of the famous Kāma-sūtra. All materialists were not egoistic hedonists. Egoistic hedonism in its gross form is not compatible with social discipline. Life in society is impossible if man does not sacrifice a part of his pleasures for Some Cārvākas, we are told, regard the king as God. This implies their great faith in the necessity of society and its head. This view is further strengthened when we find that political philosophy and economy (dandanīti and vārttā) came to be incorporated at some stage in the philosophy of the Lokāyatikas. It would appear from these facts that there were among the materialists of ancient India as cultured thinkers as we find among the positivists of modern Europe or the followers of Democritus in ancient Greece.

The best positive evidence of refined hedonism is found in the ethical philosophy propounded by Vātsyāyana in the second chapter of the Kāma-sūtra. It is here that we find a great hedonist himself stating and defending his own views.¹ Though Vātsyāyana believes in God and in life after death and, therefore, is not a materialist in the ordinary sense, yet he may be regarded as one, according to a wider sense of the term, namely, one who tries to explain 'higher phenomena by lower ones'.² Vātsyāyana admits three desirable ends of human life (purusārtha), namely, dharma, artha and kāma (virtue, wealth and enjoyment), which should be cultivated harmoniously.³ His materialist tendency consists in holding that dharma and artha

The date of Vātsyāyana, according to some, is near about the beginning of the Christian era, and Vātsyāyana tells us that he is only summarising the views of a long line of previous writers, about a dozen in number, whose works are not available now. This shows the great antiquity of his line of thought.

Parasparasya anupaghātakam trivargam seveta.' Kāma-sūt., 1. 2. 1.

are to be treated only as means to emplyment which is therefore the supreme end. The element of refinement in his bedonism consists in his empliasis on self control (brahmacarva) and spiritual discipline (dharma) na well as urbanity (augurika sriti) without which human enjoyment of pleasure is reduced to the level of beastly enjoyment. He slious that all plysical enjoyment (kama) is ultimately reducible to the gratification of the five senses. He further asserts that the autistaction of the senses is necessary for the very existence of the body (faring sthiti) like the satisfaction of hunger 1. But he also maintains that the senses must be educated discipline | and cultured through a training in the sixts four fine arts. This training should be given only after a person has devoted the earlier part of his life to absolute self continence and study of the Vedas and the other subsidiary branel es of terring. He points out that without culture human enjoyment would be indistinguishable from beastly pleasures to the implicent hedonist who would not forgo present comfort and would not undergo any toil for future enjoyment in this life. Vatavasan; points out that such attitude would be suicidal. For this would prevent a man even from the toil of cultivation and sowing seeds in the hope of the future enjoyment of a crop. In favour of regulation of the desire for enjoyment he points out with historical examples that mordinate desire meansistent with the principles of charms and wealth leads to rum and annihilates the chances of all enjoyment. In support of scientific study of the conditions and means of enjoyment he urges like a modern scientific man that some science is at the root of every successful practice and that though all persons may not study science they are henefited by the ideas which unconsciously and indirectly filter down to the masses among which the few scientists live. We find then that Vatsyavana represents Indian hedonism at its best It is perhaps to thinkers of this hand that the name cultured hedonists' (susikuta carvaka) was applied

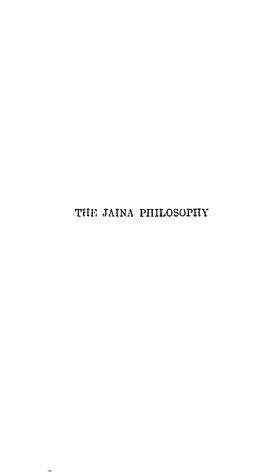
In the early Buddhist scriptures also we come across short references to some sceptics agnostics sophists and materialists whom Buddhis had to confront and who may be regarded as curring (dhurta) Curukas. In the Sumanna hall sutta are mea tooked (o) one Purana Kassapa who denies moral responsibility virtue and vice, (b) one Makklinh Gosata who denies free will and the possibility of moral effort, (c) one Apita Kaskambali who teaches the material origin and destructibility of man the futility of good action and the unpossibility of knowledge and (d) one Sanjaya Belatthiputta who would neither affirm nor deny nor

<sup>1</sup> Yakodhara the commentator on Kamusüt explaining this mentions that non-satisfact on of the senses might lead to diseases I ke mannity (unmāda) Vode commentary on 1 2 46,

affirm and deny at the same time, nor even admit that he neither affirms nor denies, anything.

In a recently discovered manuscript called Tattvopaplava-simha (now available in print in Gaekwad's Oriental Series) we have an interesting specimen of Indian absolute scepticism. The author, Jayarāsi, probably of the 8th century A.D., is believed to be a Cārvāka (or Lokāyatika) of an extreme type. He carries the scepticism of the ordinary Cārvāka to its logical conclusion by challenging the validity of even perceptual knowledge and refusing to accept the existence of even the physical elements. With a relentless destructive dialectic he exposes the defects of all the usually accepted sources of knowledge. He concludes, like an anti-intellectualist pragmatist, that even on the denial of all theoretical principles and doctrines practical life will go on as ever with unreflective ease.

<sup>1 &</sup>quot;Tadevam upapluteşu tattveşu avicārita-ramaņīyāh sarve vyavahārā ghaṭante."—Op. Cit., p. 125.



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of absolute perfection, through personal effort, is for him not a mere speculation but a promise repeated by the life of every liberated saint.

In course of time the followers of Jainism were divided into two sects well known now as the The two sects of Svetāmbaras and the Digambaras. Jainism-Svetāmbara difference between them lies, however, and Digambara. not so much in the basic philosophical doctrines as in some minor details of faith and practice. The teachings of the Jinas are accepted by both the sects. But the Digambaras are more rigorous and puritanic, while the Svetāmbaras are more accommodating to the common frailties of men. The Digambaras hold, for example, that ascetics should give up all possessions, even clothes, whereas the Svetāmbaras hold that they should put on white clothes.1 Again, according to the Digambaras, a saint who has obtained perfect knowledge needs no food, and women cannot obtain liberation (without being born once more as men). The Svetāmbaras do not accept these views.

Jainism possesses a vast literature, mostly in Prākṛta.

The canonical or authoritative works accepted by all sects are said to contain the teachings of the last Tīrthaṅkara, Mahāvīra. They are too many to be mentioned here. Much of the early literature has been lost. When Jainism had to defend itself against the criticism of other schools, it adopted, for this purpose, the technical philosophical terminology of Sanskrit and thus developed its literature in Sanskrit as well.

The philosophical outlook of Jainism is common-sense realism and pluralism. The objects perceived by us are real, and they are many. The world consists of two kinds

¹ 'Digambara' means space-clad or nude and 'Svetāmbara' white-robed,

of reality, hving and non-living. Every living being has a spirit or a soul (jin), however imperculock of Jainim feet its body may be Aveidence of all injury to life (alimish) plays, therefore, an important rôle in Jainism another great element, namely, respect for the opinion of others. This last utitude is justified by a metaphysical theory of reality as mony-faced (anekāntavīda) and a consequent logical doctring (syādvāda) that every judgment is subject to some condition and limitation, and various judgments obout the

The philosophy of the Jamas may be conveniently discussed under three topics, vir Epistemology (or theory of knowledge including Logie), Motaphysica, and Ethics and Religion

name reality may, therefore, be true, each in its own sense,

subject to its own condition

#### II The JAINA THPORY OF KNOWLPDGF

#### 1 The Noture and Amds of Knowledge

Consciousness is the inseparable essence of every soul, tecording to the Jamas, it is not, as the Carakan hold, o mere occidental property, arising only under some conditions. Moreover, consciousness is conceived like the son's light, capable of manifesting itself and every thing else unless some obstruction prevents it from reoching its object. Hod there been no obstreles, the soul would have been omniscient.

<sup>1</sup> Ti ilnam sva pura bhasi

in every soul. As it is, however, we find that ordinary souls are all more or less ignorant, their knowledge is limited. The Jainas hold that this limitation is due to the obstacles created by different karmas which obstruct in different degrees the natural consciousness of the soul and thus deprive it of its omniscience. The body, the senses and the mind (manas) are all constituted by karmas and the soul's power is limited by them.

Like other thinkers, the Jainas admit the twofold classification of knowledge into immemediate and diate and mediate (aparokṣa and parokṣa). But they point out that what is ordinarily regarded as immediate knowledge is only relatively immediate. Perception of external or internal objects through the senses (indriya) or mind (manas) is immediate as compared with inference. Still such knowledge cannot be said to be absolutely immediate, because even here the soul knows through the

Two kinds of immediate knowledge, ordinary immediate and really immediate.

medium of something else, the senses or manas. In addition to such ordinary or empirical (vyāvahārika) immediate knowledge, there is also a really or ārthika) immediate knowledge, which removing its karma obstacles. In such

absolutely (pāramārthika) immediate knowledge, which a soul attains, by removing its karma obstacles. In such knowledge the soul's consciousness becomes immediately related to objects, without the medium of senses, etc., simply by the removal of the karmas that prevented it from reaching those objects. Three different kinds of

<sup>&</sup>lt;sup>1</sup> Early Jaina writers like Umāsvāmī confine 'aparokṣa' only to the soul's immediate knowledge without any medium. Later writers like Hemachandra extend it to ordinary sense perception as well, as most other Indian logicians do. To justify the narrower sense 'akṣa' is interpreted as 'jīva' and not 'indriya' as ordinarily explained (vide Guṇaratna's Com. on Ṣad-darśana, verse 55).

The trally immediate knowledge are distinguished. When the trally immediate knowledge are distinguished. When the trally destroyed and really immediate allived the influences of karmas he acquires the power of knowing objects which have forms but are too distant or

minute or obscure to be observed by the senses or manasuch immediate knowledge by the unaided soil is however, limited is its objects are limited and therefore, it is called aradhijianal (limited knowledge). Ugain when a person his occreome hitred jealousy ofe (which create obstacles that stand in the way of knowing other minds), he can have direct acces to the present and past thoughts of other. Phis knowledge is called mainly partical (entering a mind). But when all larmas that obstruct knowledge are completely removed from the soul there prises in it absolute knowledge or omniscience. This is called keyala phan. Only the liberated souls have such knowledge.

These are then the three kinds of extraordinary or extra sensory perceptions which are

Ordinary immediate and mediate know ledge

immediate par excellence. But in addition to these there are the two kinds of ordinary knowledge possessed by an

average person is liese are called main and sents. There are differences of opinion among Juna writers regarding the exact meanings of the e-terms. But ordinarily main is taken to mean any kind of knowledge which we can obtain through the senses or through mains. Thus understood main includes ordinary unmediate knowledge (or internal and external perception), memory, recognition and inference? Stuta is knowledge obtained from authority

The James give an account of the process by which ordinary percention takes place and is retained. At first there is only

<sup>1</sup> Vide Tativārihadingama sutra Chap I sutras 9 12 21 29 25 1bid 114 3 Ibid 113 4 Ibid 115

a distinct sensation, say of a sound. It is not yet known what it means. This primary state of consciousness is called avagraha (i.e., grasping the object). Then arises the query: "What is this sound?" This questioning state of the mind is called ihā (i.e., query). Then comes a definite judgment like "This is the sound of a car." This is called avaya (removal of doubt). Then what is ascertained is retained in the mind. This retention is called dhāraṇā (i.e., holding in the mind).

Sruta, the second kind of ordinary knowledge is mostly interpreted as knowledge obtained from what is heard from others.1 This includes all kinds of knowledge derived from spoken or written authority. As the understanding of any authority is dependent on the perception of sounds or written

letters, śruta is said to be preceded by mati.

It is pointed out, further, that these two kinds of ordinary. knowledge (namely, mati and śruta), as well as the lowest kind of immediate extraordinary knowledge (namely, avadhi), are not absolutely free from chances of error. But the two higher kinds of immediate extra-sensory knowledge (manahparyāya and kevala) are never liable to any error.

For ordinary purposes, the Jainas accept the general view that there are three pramanas, namely, perception, inference and testimony (i.e., authority).2

### The Cārvāka View Criticised

In accepting non-perceptual sources of knowledge like inference and testimony, the Jaina writers feel it necessary to justify their view by refuting the Carvaka theory that perception is the only source of valid knowledge.3 They

Inference is not invalid. Even the Car-vaka theory presuppresupposes inference

ask: If a Cārvāka were called upon to show why even perception should not be rejected as an invalid source of knowledge, what would he say? He would

either remain silent and thus confess that he has no reason

Vide Tattvārthādhigama-sūtra, 1.20.
 Vide Nyāyāvatāra-vivṛti (p. 4, S. C. Vidyābhuṣaṇa's ed.):
 'pramāṇāni pratyakṣānumāna-śabdāni.'
 Prameya-kamala-mārtaṇḍa; Chap. 2 (Nirṇaya-Sāgara. 2nd ed. 1941);
 Syadvādamañjarī. Verse 20 and Hemchandra's Com. thereon.

to support his view, or hold that perception is valid because it is not misleading. If he adopts the first course, his view is a mero ipse dixit, an opinion unsupported by reason, and, therefore, not acceptable. If he adopts the second alternative, then he supports his view by a reason, and therefore, he is himself taking the help of inference Besides, if the Carvaka adouts that perception is valid because it is uncontradicted and not misleading, for similar reasons inference and testimony also should be accepted. If the Carvaka says to this, that inference and testimony are sometimes misleading, then it is possible to point out that even perception is sometimes misleading. So the only reasonable conclusion is that any source of knowledge, but the perception or inference or testimony, should be the harmony (sainvalue) of Fnowledge with the practical consequences to which it leads.

Moreover, when the Cārvāka denies the existence of non-perceptible objects like life-after-death, he goes beyond perception and infers the non-existence of the objects from the fact of their non-perception. Even when the Cārvāka says about perception in general that it is valid, he goes beyond the perceived cases of perception found to be valid in the past and infers, from general similarity, something about the future unperceived cases of perception as well. Similarly, when the Cārvāka argues with his critics, he infers their thoughts from their expressions for otherwise the Cārvāka could not take part in any discussion. Hence the Cārvāka view that perception is the only valid source of knowledge, is not correct.

### 3. The Jaina Theory of Judgment

# (i) Syādvāda or the Theory that Every Judgment is Relative

The Jainas point out that the different kinds of immediate and mediate knowledge that we Every judgment ex-presses one aspect of possess about objects show that every reality and is therefore relative and subject to object has immumerable characters. An some condition. omniscient being can obtain (through kevala-iñā la) an immediate knowledge of an object in all its innumerable aspects. But imperfect beings look at objects from one particular point of view at a time and have consequently the knowledge of only one aspect or character of the thing. Such partial knowledge about some one of the innumerable aspects of an object is called by the Jaina writers 'naya'.2 Judgment (parāmarśa) based on such partial knowledge is also called a 'nava'. Every judgment that we pass in daily life about any object is. therefore, true only in reference to the standpoint occupied and the aspect of the object considered. It is because we forget this limitation and regard our judgments as unconditionally true, that we come to quarrel and disagree very often in life. The story of the blind men who formed their ideas of an elephant by touching its legs, ears, tail and trunk respectively and thus came to quarrel about the real shape of the animal, illustrates this truth. They quarrelled because each thought that his knowledge was the only true and complete knowledge and should be accepted

Vide Şad-darsana-samuccaya, 55: "anantadharmakam vastu, etc." and Gunaratna's Com.

<sup>&</sup>lt;sup>2</sup> Vide Nyāyāvatāra, verse 29; "Ekadeśa-viśisto'rtha nayasya visayo matah."

<sup>3 &#</sup>x27;'nayati prăpayatı samvedanam arohayati, iti nayah pramāņapravrtte-ruttarakālabhāvī parāmaršah.'' Nuārtāpatāra-nin 190

unconditionally. The quarrel was over as soon as each of them realized that his knowledge was only of one of the many parts of the animal.

The various systems of philosophy which give different accounts of the universe similarly occupy different partial asserts of reality.

The various systems of philosophy which give different accounts of the universe similarly occupy different points of view and discover the different accepts of the many-sided universe. They quarrel because they

do not bear in mind that each account is true only from its own standpoint, and is subject to certain conditions. They fail to realize, therefore, that the different views may be true like the different descriptions of the elephant.

/ In view of these facts, the Jamas insist that every judgment (nava) should be qualified by E very judgment should be qualified by some word like 'some-how' (syat), express-ing conditionality. some word like 'somehow' (svat. i.e., in some respect), so that the limitation of this judgment and the possibility of other alternative judgments from other points of view may be always clearly borne in mind. For example, instead of a indoment like "The elephant is like a pillar", it should be said, to remove the chance of confusion. " Somehow (i.e., in respect of its legs), the elephant is like a pillar "., Similarly, on perceiving a black earthen jug existing in a room at a particular time, we should not assert unconditionally, "The jug exists", but should rather say, " somehow, the jug exists", which would remind us that the judgment is true only with regard to the many conditions of space, time, quality, etc., under which the jng exists. The qualified judgment "Somehow, the jug exists" (syad ghatal asti) would prevent the possibility of the misapprehension that the pot exists at all times or in every place, or that a pot of any other colour, shape, etc., exists. The unqualified judgment, "The jug exists", leaves the possibility of such misappreliension.

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The theory of the Jainas has come to be known as syādvāda. It is the view that every This view is called ordinary judgment (passed by imperfect minds like ours) holds good only of the particular aspect of the object judged and of the point of view from which the judgment is passed.

This Jaina view is quite in keeping with the view accepted by.

This view is called ing with the Western view that every judgment relates to a particular universe of discourse whose constituents are too many to be mentioned. Western logicians generally, namely, that every judgment is passed in a particular universe of discourse or context and must be understood only in reference thereto. The universe of discourse is constituted by different factors like space, time, degree, quality, etc., which are left unmentioned partly because they are obvious and partly

because they are too many to be stated exhaustively. Now, if these conditions cannot be exhaustively enumerated, as some modern logicians like Schiller also admit, it is good for the sake of precision to qualify the judgment explicitly by a word like 'somehow' (syāt).

The principle underlying 'syādvāda' makes Jaina thinkers catholic in their outlook. They entertain

This view makes Jain a philosophy catholic and tolerant. as different possible versions of the universe from different points of view. The only thing that the Jainas dislike in other thinkers is the dogmatic claim of each that he alone is in the right. This claim amounts to the fallacy of exclusive predication (ekāntā-vāda). Against such a fallacy of philosophical speculation a protest has been raised recently in America by the Neo-realists who have called it the fallacy of exclusive particularity. But no Western or Eastern philosopher has so earnestly tried to avoid this error in practice as the Jainas have done.

(ii) Saptabhanginaya or the Seven Forms of Judgment

Ordinarily, logic distinguishes two kinds of judgment, affirmative and negative. The Jainas The seven forms of distinguish seven kinds of judgment including these two. Any object may be described affirmatively by a judgment which predicates of it

<sup>1 &#</sup>x27;Syat' (='kathañcit') means 'in some respect'.
2 The New Realism, pp. 14-15.

any of the characters it possesses, or it may be described negatively by a judgment which device of it characters belonging to other objects but absent in this.1 These two are the offirmative and negative judgments ordinarily recognized; but the Jainas qualify each with 'somehow' (syat) to emphasize its conditional or relative character. Affirmative judgments about a jug, for example, would be like 'somehow the jug is in the roun' (i.e., in the room at a particular place and particular time, and as a jug of a particular description). 'somehow the jng is red' (i.e., not always red but only during a particular time or under particular circumstances and the red is of a specific shade, etc.). The general form of all affirmative judgments can (1) Bomehow B is symbolically represented as 'somehour P' (ayat asti). 8 is P' (svat asti). Again, negative judgments about an object would be like 'somehow the jar is not outside the room' (meaning that the jar of that particular hind, at that particular time, etc., is not outside); 'somehour the jar is not black' (i.e., not black at that particular space and time and under those conditions,

(2) 'Somehow 8 is etc.). We find then that the general not P' (syst nasti). form of all negative judgments, is 'some =-

how S is not P' (syat nasti).

When, however, we have to describe the complex fact (3) Somehow B is that the jar is sometimes red and someand also is not. P' times not, we must have a compound (vyat seli ca nasti ca), judgment like 'somehow the jar is and also is not red'. The general form of this judgment would. therefore, be 'somehow S is and also is not P' (syat asti ca nasti ca). This is the third form of judgment recognized by Jaina logic. This form is obtained by combining successively

<sup>1</sup> Vide Guparatna's Com., op. cit. (pp. 210-20, Asiatic Soc. ed.): "Tha dvidha zathbandho'stitvena nactitvena ca. Tatra evaparyayairastitvena saibbandhah,...........paraparyayairast nactitvena.

the points of view of the first two judgments into one composite point of view. The necessity of such compound judgment lies in the need of a comprehensive view of the positive and the negative characters of an object.

A jar is black when raw, and red when it is baked.

But if we are asked, what is the real indescribable' (s y at colour of the jar always or under all conditions, the only honest reply would be that the jar cannot be described then, i.e., under the conditions of the question. Under such circumstances when we are forced to predicate simultaneously, of any object, characters which are incompatible, being contrary or contradictory, our judgment, according to the Jainas, would be of the general form 'somehow S is indescribable' (syāt avaktavyam). This is the fourth kind of judgment recognized by Jaina logic.

Recognition of this fourth form of judgment is of great philosophical value. It points out, first, that though an object can be described from different standpoints, in different aspects separately or successively, it cannot be described at all, if no such distinction of standpoint and aspect is made. An object in general is an indescribable entity. Secondly, this also points out that philosophical wisdom does not always consist in the ability to answer a question by a straight affirmative or negative, but also in realising that some questions, by their very nature, are unanswerable. Thirdly, the recognition of this form of judgment shows that the Jaina logic does not violate the principle of contradiction. On the contrary, it shows that obedience to this law makes the Jaina confess that incompatible characters cannot be simultaneously predicated of any subject in the same aspect.

The other three, of the seven forms of judgment, are obtained by combining successively each of the first three standpoints with the fourth successively, we get the fifth form of judgment, 'somehow S is P and is also indes-

cribable' (syat asti en, anaktivyath ca) When we consider together, from a comprehensive point of view, the fact that a jug is sometimes red, but also that without reference to any particular time or state it cannot be described as having any predicable character, our judgment is of the form. The jug is comehow red but in also somehow indescribable

(6) Esouchow 8 is Similarly, combining again the second not P and is also in and the fourth standpoint successively described (cylindis) we have the sixth judgment of the general form, Somehow 5 is not P and is also indescribable.

(7) Somehow 8 is (synt nast; ca, avaktavyan ca) Laatt, P show not P and combining successively the third with is indecembable too (will sail ca hatt the fourth point of view, we get the ca archivyan ca) seventh form of judgment, 'somehow 8 is P, also is not P, and is indescribble too' (synt astice, nustice, analysis and is indescribble too' (synt astice).

If we combine simultaneously any of the first three points of he other form is successively, we shall have in each case the simultaneous predication of incompatible characters (like 'is and is indescribable', or 'is, is not and is indescribable', or is, is not and is indescribable'. Hence in cach case the judgment would be the same in form as in the fourth case, namely, 'Somehow S' is indescribable' (s) at wasktayam' (Therefore though there are immungrable aspects of every thing, the forms of indemnit would be only soven, noither more nor less.)

To sum up, Jama logic recognizes the following seven kinds of conditional judgment (saptabhanginaya)

- (1) Somehow, S is P (syst asti)
- (2) Somehow, S is not P (syāt nāsti)
- (3) Somehow, S is P, and is also not P (syāt asti ca. nāsti ca)
  - (1) Somehow, S is indescribable (syat avaktavyam)
- (5) Somehow, S is P, and is also indescribible (syāt asti

- (6) Somehow, S is not P, and is also indescribable (synt nāsti ca, avaktavvain ca).
- (7) Somehow, S is P, and is also not P, and also indescribable (syāt asti ca, nāsti ca, avaktavyam ca).

The Jaina doctrine of syadvada is sometimes compared with

Svādvāda is realistic therefore, not pragmatic.

the pragmatism of some Western thinkers. It is true that a pragmatic logician, like Schiller, also recognizes the truth that no judgment is true or false without particular

reference to its context and purpose. Even a so-called selfevident judgment, like 'A square is not a circle', or 'Two and two are four', is true only in a specific sense, according to Schiller. This is a striking point of resemblance. But there is a very great difference also which should not be forgotten. The Jainas are realists, but the pragmatists have a distinct idealistic bias. According to the Jainas, the different judgments about an object are not simply different subjective ideas of the object, but they reveal the different real aspects of the object. Jainas would accept, therefore, a realistic view of truth-which / is rejected by all thoroughgoing pragmatists.

The Jaina syadvada is sometimes compared with the Western

It is a kind of relativism, but is realistic and not idealistic.

theory of relativity. There are two kinds of relativity, idealistic (as of Protagoras, Berkeley, Schiller), and realistic (as of Whitehead or Boodin). And if the Jains

is to be called a relativist, he must be understood to be of the realistic type. Our judgments about things are relative—but relative to or dependent upon not simply the mood of the judging mind, but upon the relational characters of the many-sided reality itself.

Another misunderstanding often found is the interpretation of the Jaina word 'syāt' as 'may be'. This It is not scepticism. would impart a sceptical or agnostic form to the Jaina theory, and make it look like the view of the Greek sceptic Pyrrho who also recommended the qualification of every judgment with a phrase like 'may be'. But it should be noted that the Jaina is not a sceptic. It is not the uncertainty of a judgment, but its conditional or relative character, that is expressed by the addition of the qualifying particle 'syat'. Subject to the conditions or the universe of discourse under which any judgment is made, the judgment is valid beyond all doubt. There is, therefore, no room for scepticism.2

'Yathāvasthitārthavyavasāyarūpari hi sainvedanain pramāņam'—

Prameyakamalamīrtanda, p. 164.

For the statistical implication of Syūdvāda vide P. C. Mahalanobis's article, 'The Foundations of Statistics', Dialectica, International Review of Philosophy of Knowledge, 15-6-54. Switzerland.

#### III. THE JAINA METAPHYSICS

The Jainas hold that every object known by us has innunacrable characters (ananta-dharmakam Every object is weeking Test up the transfer of a little

found to possess in numerable characters, positive and negative.

vastu). Let us try to understand a little more clearly the implication of this view

Every object is what it is hecause of its WE L positive and negative characters. The positive characters which determine, for example, an object like a man, are his size, colour, shape, weight, constitution, heredity, family, race, nationality, education, employment, place of birth, date of birth, habitation, age, etc., and the numberless relations he bears to the uncountable other objects of the world. The negative characters which determine the man consist of what' he is not. To know him fully, we should know how he is distinguished from everything else; we should know, for example, that he is not a European, nor a Chinese, nor a Negro, etc., that he is not a Christian, nor a Mohammedan, nor a Zoroastrian, etc., not dishonest, not foolish, not selfish, etc. As the negative\_characters of the man consist; in his distinctions from all other objects in the universe, the number of these would, therefore, he far greater than that of the positive characters.1

If we consider, then, an object in the light of its own positive characters and also in the light of the characters of all other objects which hanges in time. Which are absent in it, the object would not longer appear to be a simple thing having only a limited number of qualities, as we ordinarily take it to be. The object, on the contrary, turns out to be one possessed of unlimited characters. But when, moreover, the element of

<sup>1 &</sup>quot;etokāh svaparyāyāh paraparyāyāstu vyāvrttirūpā anantā, anantebhyo dravyebhyo vyāvrtttivāt," Guņsratņa on Sad, verse 55, p. 214.

Hence an object has infinite characters. the object takes on new characters with the change of time, the object is found really to possess infinite characters (anantadharma).

Jaina writers, therefore, remark that he who knows one object fully, knows every thing. Only an Only the omniscient omniscient person (kevalī) can have such complete fully. Complete knowledge of an object. For practical purposes (vyavahāra) a partial knowledge of what an object is or is not, is, of course, quite sufficient. But this should not make us think, as we do, that a finite object is really possessed of limited characters. Nor should we think that our ordinary knowledge about it is complete and perfect.

# 1. The Jaina Conception of Substance

We have just seen that objects have many characters.

A substance is pos. As in common conversation so also in sessed of some unessential philosophy a distinction is made between changing characters (gunas) and the characters (dharma) and that which changing modes possesses the characters (dharmi). The (paryayas). latter is generally called a substance (dravya). The Jainas accept this common philosophical view of substance. they point out that there are two kinds of characters found in every substance, essential and accidental. essential characters of a substance remain in the substance as the substance remains. Without these the substance will cease to be what it is. Consciousness, for example, is an essential character of the soul. Again, the accidental characters of a substance come and go; they succeed one another. Desires, volitions, pleasure and pain are such accidental characters possessed by the soul-substance. It is through such characters that a substance undergoes change or modification. They may also be called, therefore, The Jainas call an essential unchanging character

guna, and an accidental, changing character paryaya or paryaya. (A substance us defined, therefore, as that which possesses qualities (gunas), as well as modes (parvayas) 1)

The world is composed of substances of different kinds.

nence are, therefore, both real.

In so far as the essential characters, Change and perma. of the ultimate substances are abiding, the world is permanent, and in so far as the accidental characters undergo modi-

fication, the world also changes. The Jamas, therefore, hold that those philosophers like the Bauddhas, who say that there is nothing really permanent in the universe, and that everything changes from moment to moment (kṣanika-ada), are one-sided and dogmatic. Equally mistaken also aro philosophers like the monistic Vedantins, who declare that change is unreal and that Reality is absolutely unchanging (nitya-vāda). Each of them looks at one side (ekānta) of reality only and thus commits the fallacy of exclusive predication. Change and permanence are both real. It should not be thought contradictory to say that a particular substance (or the universe as a whole) is both subject to change and free from it. Change is true of the substance in one respect (syāt), whereas permanence is true in another respect (syāt). The contradiction vanishes when we remember that each predication is relative and not absolute, as taught by syādvāda.

A substance is real (sat). Reality consists of three factors: permanence, origination, and There are the three in decay's In substance there is its unfactors present reality, etz. perma changing essence and, therefore, it is

permanent, there are again the origin and decay of its changing modes (paryaya). Hence all the three

elements that characterize reality are there in a substance

<sup>1</sup> Guna paryayavad dravyam, Tat. sūt. 5 38

Syadradamanjari, verse 26. b 'Utpada-vyaya dhranvyayuktam sat -Tat sut . 5 80

By accepting this criterion of reality the Jainas reject the

Causal efficiency cannot be a mark of real-Bauddhas ity, 38 think.

The Bauddha theory of momentariness is also untenable.

Bauddha view that reality consists in causal efficiency, i.e., that an object is real if it is capable of causing any effect. The Bauddha criterion is faulty, because according to it even an illusory snake must be called real as it can cause effects like fear, flight, etc. From thisfaulty criterion of reality the Bauddhas

deduce the theory of the momentariness of things, which, therefore, turns out to be fallacious. Against the one-sided theory of

momentariness the Jainas also adduce the following arguments:1

(1) If every thing be momentary, the soul also would be so,

Refutation of mo-

and then we could not explain memory, recognition, the immediate feeling mentariness. personal identity, etc. (2) Liberation would then be meaningless, because there would be no permanent soul to be liberated. (3) No moral life would be possible then, because a momentary person could not attempt to attain any end. The work of the person who would begin an effort would bring about a fruit that would be enjoyed by the person succeeding him. (4) Consequently there would be no moral law; the consequences of one's own action would be lost to him (krta pranasa) and the consequences of another man's action would befall him (akṛtābhyupagama). (5) Mere momentary states would not even constitute any individual series, because without something permanent running through the changing modes, the different changing states cannot be held together to form a continuous individual. (6) Neither perception nor inference reveals the existence of any thing in the world in which there is only change and no element of continuity.

# Classification of Substances $\cdots \cap \mathbb{N}^{\ell-1}$

The broadest classification of substances, according to the Jaina, is into the extended and Substances, extend the non-extended. There is only one ed and non-extended. substance, namely, time (kāla), which is devoid of extension. All other substances possess extension. They are called by the general name astikāya,

<sup>1</sup> Sarva-darsana-sangraha, Ch on Jaina, and Gunaratna's Com. on Sad., 52,

because every substance of this kind exists (asti) like a body (kāya), possessing extension

Substances possessing extension (asthanas) are subdivided into two kinds, namely, the
The living and the living (jivi) and the non-living (apixi)
Laving substances (jivas) are identical
with sonle or spirits. The sonle again can be classified inte
those that are emancipated or perfect.

The fettered and (multiplied and those that are in legislate.)

The fettered and (mukin) and those that are in bondage are gam of two kinds, those that are capible of movement (trass) and those that are immobile

The rooms and (sthavara) The monoble living substances have the most imperfect kinds of

bodies They live in the five kinds of bodies made of earth,
water, fire, air or plants respectively the five kinds of they have only the sense of touch, they

They have out the sense or touch, they have out the sense or touch, they have out the sense or touch, they have a sense or sense.

They have out the sense or touch, they have sense or touch, they have sense or touch, they have sense they have sense.

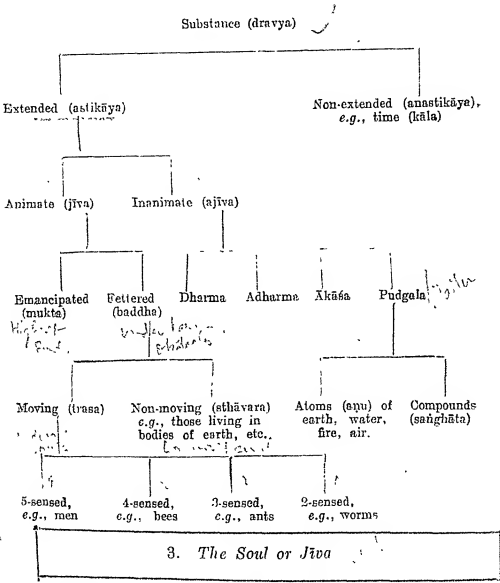
of different degrees of perfection and variously possess two,
three four or five senses. Souls or living

The mobile lining substances like worms have two senses, to five senses manely, those of touch and taste, those like ants have three senses, namely, those of touch, taste and smell, those like bees possess four senses, namely, those of touch, taste, smell and sight Higher animals like beist-birds and men have five senses, namely, those of touch taste, smell, sight and hearing

Non living substances possessing extension are dharma, adharma, ākāša and pudgala

<sup>1</sup> Vide Drawyzzangrafia 24 According to Gunaratna however satikāya means s collection of indirestible parts of space, 2 Brūdrāda 92 uni al o Gunaratnas Com on Sad 49

The following table will clearly show the above scheme of classification:



A jīva or a soul is a conscious substance. Consciousness is the essence of the soul. It is always present in the soul, though its nature and degree may vary. Souls may be theoretically arranged in a continuous series according to the degrees

<sup>1</sup> Cetanā-lakṣaṇo jīvaḥ, Guṇaratna on Ṣaḍ., 47. 'Upayogo lakṣaṇam.'

he fromenousness. At the highest end of the scale would be freflect souls that have overcome all agrees and knill of karinas and attended commencers. At the lowest end would stand the most are respectfully. In them life and consciousness of a rectual kind is present, only exist our consensus appearance in kind is present, only exist our research and on administration kind is present, only exist our research and ordinate.

At the highest would have been appearance and a present of the international form on a dorman form on any to the exercise month having two to five senses.

If a writing and he can be having two to five senses.

(It is the soul that knows thin, a performa activities, enjoys pleasures, ruffers pains, and mell and other objects) The interest, and element is different but it also undergoes change of states. It is different from the body and its exercise is directly proved by its consciousness of itself.

Oxin, to the inclinations per erated by its part actions, late a light its a fire comes to inhabit different bodies said periodes the successively late a light it illuming here is although nates or renders conscious the entire tools in which it have Though it lines no form (infirit)-it acquires like a light the size and form of the body wherein at lives. It is in this sense that a jivi, though formless, is said to occupy space or possess extension. The jiva is not infinite but co extensive with the body, as it can immediately know objects only within the body. Conscious ness is not present everywhere but only in the body.

<sup>&</sup>lt;sup>1</sup> Var sepatyantānām eksm. Tot. Sei. 2.22 <sup>2</sup> bite. Gunaratna. (Sad. 4.9) f. r. elaborate. arguments. apporting the emistence of hie in plants and innersal manusyā linām. eksikavpidhām. Tot. Sūt. <sup>3</sup> bēmi pij linkā bhramara manusyā linām. eksikavpidhām. Tot. Sūt. <sup>3</sup> bēm.

<sup>4</sup> hydydcafdra veine 31 and Macy i adhyrada, veine 2 2 hide Sydd 8 and Tol Sil Sil I talkdo addibbra vinarpäbhybm pradifanat

Students of western philosophy find it difficult to under stand how a soul can possess both con-How can the soul sciousness and extension-qualities which occupy space? are diametrically opposed, according to Descartes. Extension, Descartes thinks, is the exclusive quality of material substances, and consciousness is the exclusive quality of the soul. But the soul, as proved by Descartes, is essentially 'a thinking being'; and 'thought' seems to have no connection with space or matter. But the Jainas conceive the soul primarily as a living being (jīva). Consciousness is found in every part of a living body, and if consciousness be the character of the soul, the soul should be admitted to be present in every part of the body and, therefore, to occupy space. soul's ability to pervade space is admitted by other Indian thinkers as also by many Greek philosophers like Plato, and even by some modern realistic philosophers like Alexander.

The soul does not a soul's occupying space simply means fill space like matter. its presence in the different parts of space and not filling space like a material body. 'A material body fills a part of space in such a way that while it is there, no other matter can occupy it. But a soul's presence in a parti-

cular space does not prevent another soul's in is present presence there; two souls may be present space like light. at the same place, the Jainas point out,

i just as two lights can illumine the same area.

The Jaina philosophers feel it' necessary to meet the Cārvāka views regarding the soul. Gunaratna, a great Jaina thinker, gives elaborate arguments to meet Carvaka scepticism and proves the existence of the soul. We may state here the purport of his arguments.

The existence of the soul is directly proved by such un-Proofs for the existence of the soul.

the substance. For example, on seeing a rosy colour we hold

The soul is immediately known in the perception of its qualities like pleasure.

perceive such characters of the soul as, pleasure, pain, remembrance, volition, doubts, knowledge, etc. The existence of the soul may also be indirectly proved by

It is also knowable mediately through many inferences.

inferences like the following: The body can be moved and controlled at will like a car, and, therefore, there must be some one that moves and controls it. The senses

contradicted immediate experience as 'J

feel pleasure'. When we perceive the

quality of a substance, we say, we perceive

that we perceive the substance rose,

to which the colour belongs. On similar

grounds we can hold that the soul is direct-

ly perceived, because we immediately

of sight, hearing, etc., are only instruments, and there must

be some agent who employs them. Arnin, there must be someefficient cause or producer of the body, because maternal objects which has a beginning are found to require some agent for shoping their ninternal cause Thus in different

The Carvaisa view that arrespens a mate. nal elementa can prodom consciousnes is not rended by percepfica.

n'it, the existence of a substance like the soul can also be inferred. The Circula holds that consempress is the triduct of the mate rial elements. But we never perceive answhere the percents not consequences by the unequeions material elements The Caraka believes that perception is the only valid source of knowledge. How

can be then believe in what perception fails to show? Hier il inference were accepted as salid by the Circula, it would not a more that come occurred to the effect of matter or the maleral body Because.

nor by inference.

if the bode were the cause of conservasuess. there would be no absence of consciousness to long at the body existed, and consequently, loss of consciousness in sleep, sworn, or in a dead body would be impossible. Besides. we find that there is no selation of concomitant sariation between the body and consciousness, the development and decay of the ledy are not insariably followed by corresponding changes of consciousness So no cruest connection between matter and consecuences on by travel even his inference. The Carvaka would perleat say that, though every lind of matter does not produce causalousness, yet when matter is organized into a living body, it produces consciousness In reply to this it is pointed out that but for some organizer, matter would not be formed into a living body, and that this organizer is the soul itself. Judgments like 'I am stout', 'I am thin', on which the Carvala tries to prove that the soul is identical with the body, must be understood figuratively and not literally. The soul sometimes treats the bedy as itself, because it is intimately interested in the body. Again, if the soul were absolutely unreal, the negative judgment 'there is no soul in the body' would be unintelligible. Denial of comething in any place implies the knawledge of its existence somewhere in some form. Apart from all other arguments, to say that 'my self does not exist' is as absurd as to say 'my mother is barren' or 'this sun, the giver of light, does not exist'.

<sup>&#</sup>x27;Yennisidhyste tat samanyena vidyate eva,' Gunaraina on Sail . 18-19.

## 4. The Inanimate Substances or Ajīvas

The physical world in which souls live is constituted by
the material bodies that the souls occupy
The five inanimate and the other material objects that form
substances:
metter,
time, space, dharms their environment. But in addition to
and adharms.
these material substances, there are
space, time and the conditions of motion and rest, without
which the world and its events cannot be fully explained.
Let us consider these different substances one by one.

# (i) Matter or Pudgala 35150

Matter in Jaina philosophy is called pudgala, which etymologically means 'that which is Material substances liable to integration and disintegration'.' bination and separa. Material substances can combine together to form larger and larger wholes, and can also break up into smaller and smaller parts. The smallest parts of matter which cannot be further divided, being partless, are called atoms (anu). Two or more such atoms may combine together to form compounds (sanghāta or skandha). Our bodies and the objects of nature are such compounds of material atoms. Mind (manas), speech and breath are also the products of matter.2

A material substance (pudgala) possesses the four qualities of touch, taste, smell and colour. They have the qualities of touch, taste, These qualities are possessed by atoms and also by their products, the compounds Sound is not an original quality like these four, as most other Indian philosophers hold. The Jaina points out that sound along with light, heat, shadow, darkness, union, disunion, fineness, grossness, shape is produced later by the accidental modifications of matter.4

<sup>&</sup>lt;sup>1</sup> 'Pūrayanti galanti ca.' Sarvadaršana, III <sup>2</sup> Tati sūt., 5.19. <sup>3</sup> Ibid., 5.23.

## (ii) Space or Akāsa

The function of space is to afford room for the existence Space gives from of all extended substances. Soul, matter, dharma and adharma all exist in spaco. Though space is imperceptible, its existence is known by an inference like the following: Substances which are extended can have extension only in some place, and that is called ākāśa. Though to be extended is the very nature of some substances, and no substance which lacks that nature can be made extended by space, yet it is also true that, to be extended, a substance requires space, as a necessary condition.

It should not be thought that extension is explained fully by substances extended, without the Without space, sub-Without space, sub-stances could not be supposition of some other condition like extended. space. For, substances are those that occupy or pervade, and space is that which is occupied or pervaded.1 Space is not the same as extension, as Descartes thought, but it is the locus of extension, or of extended things, as Locke held.

The Jaina distinguishes two kinds of space, the space Filled space and containing the world where souls and the other substances live (lokākāśa), and empty space. empty space beyond such world (alokākāśa).

## (in) Time or Kāla

Time (kāla), as Umāsvāmī states, makes possible the Time is the neces continuity, inedification, movement, sary condition of dara newness and oldness of substances. tion, change, motion, newness and oldness. Like space, time also is inferred, though not perceived. It is inferred as the condition without which substances could not have the characters just mentioned, though it is true that time alone cannot cause a thing to have

Gunaratva on Sod., 49
 Tat. sūt., 5,22 varjanā parmāma kriyāb paratvāparatve ça kālasva 7---2121 B

the characters. Without time a thing cannot endure or continue to exist: duration implies moments of time in which existence is prolonged. Modification or change of states also cannot be conceived without time. A mango can be green and ripe only successively, i.e. at different moments of time: and without the supposition of time-distinctions we cannot understand how a thing can possess such incompatible characters. Similarly, movement which implies the assumption of successive states by an object can be conceived only with the supposition of time. Lastly, the distinction between the old and the new, the earlier and the later cannot be explained without time. These are, therefore, the grounds on which the existence of time can be inferred.

The reason why time is not regarded as an astikāya is Time is not extended that time is one indivisible substance. One and the same time is present everywhere in the world. Unlike all other substances called astikāyas, time is devoid of extension in space.

Jaina writers sometimes distinguished between real time (pāramārthika kāla) empirical or and bra time empirical time. conventional time (vvāvahārika kāla, also called samaya). Continuity or duration (vartanā) is the mark of real time, whereas changes of all kinds are the marks of empirical time. It is this latter (samaya) which is conventionally divided into moments, hours, etc., and is limited by a beginning and an end. But real time is formless f and eternal. By imposing conventional limitations distinctions on real time, empirical time is produced.2

Some Jaina teachers. Gunaratna observes, do not admit time as a separate substance, but regard it as a mode (paryāya) of the other substances.

<sup>1</sup> Gunaratna on Sad., p. 163.

<sup>2</sup> Dravyasaigraha 21. 5 Sad., p. 162.

وحمسر

### (ie) Dh'irma and Adharma

lake space and time, these two substances also are inferentially proved to exist. Mobility trains and Adair
to a set the net time, and immobility-motion and rest-are
of more on and rest, the grounds of such inference. The tratta for authorit James argues that just as the movement of a fish in the river. though untiated by the fish riself, would not be possible without the medium of water, which is, therefore, a necessary condition, similarly the movement of a soul or a material thing requires some auxiliary condition, without which its in then would not be possible. Such a condition is the substance called diserner. Dharma run only favour or help the motion of moving objects; it cannot make a non-moving object move, just as water cannot make a fish move. Adharms, on the contrary, is the sub-tance that helps the restful state or immobility of objects, just as the slade of a tree belos a traceller to rest, or the earth supports things that not on it. It cannot, however, arrest the movement of any moving object. Dharms and adherms, though thus opposed, are also similar in so far as both are eternal, formless, non-They are fermies moving, and both pervade the entire world-space (lokākāša). As conditions of motion and rest, both are pissive, and not active. Dharma and adharms are used here in these technical senses, and not in their ordinary moral senses li.c. merit and demerit).2

Begaring all the four substances—space, time, dharma and adminima—it should be noted that as causal conditions they all have a peculiar status mote and passive his trumental conditions.

The causal conditions (darannes) may be constrained in the post of the post and material (as chavis of the post). Space, time.

<sup>1 &#</sup>x27;Udasinalarana' (Ounasina, Sad., p. 172) 2 Cf. "Pharmadayah sadjash samiyalah" ele (Talte inhardi) rantiska, 5 1 1

etc., come under the category of instrumental conditions, but they should be distinguished from ordinary conditions of that kind, being more indirect and passive than ordinary instrumental conditions. Gunaratna gives them, therefore, a special name, apekṣākāraṇa.¹ The stone on which the potter's wheel rests may be cited as a condition of this kind in relation to the pot. Space. time, etc. are similar conditions.

## IV. THE JAINA ETHICS AND RELIGION

The most important part of Jaina philosophy is its Ethics. Metaphysics or epistemology—in fact, knowledge of any kind—is useful for the Jaina in so far as it helps him to right conduct. The goal of right conduct again is salvation (mokṣa), which means negatively removal of all bondage of the soul and positively the attainment of perfection.

## 1. Bondage of the Soul

Bondage means, in Indian philosophy in general, the liability of the individual to birth and The soul in itself all consequent sufferings. This general potentiality. conception of bondage is differently interpreted by the different systems in the light of their ideas of the individual and the world. The suffering individual, for the Jaina, is a jīva or a living, conscious substance called the soul. This soul is inherently perfect. It has infinite potentiality within. Infinite knowledge, infinite faith, infinite power and infinite bliss, can all be attained by the soul if it can only remove from within itself all obstacles that stand in the way. Just as the sun shines forth to illuminate the entire world as soon as the atmosphere freed of cloud and fog, similarly the soul attains omniscience and the other perfections inherent in it as soon

<sup>1</sup> Sad., p. 162.

as the obstacles are temoved. But what then are these

Owing to karma it is a co-alcal with matter and thus its limitation co-the place occupy.

the soil of its native perfections. The obstacles, the Jaina as-erts, are constituted by matter-particles which infect

the soul and overpower its natural qualities. In other words, the limitations that we find in any individual soul are due to the material body with which the soul has identified itself. The body is made of particles of matter (pudgala), and for the formation of a particular kind of body, particular kinds of matter-particles are to be arranged and organized in a particular way. In the formation of this body the guiding force is the soul's own passions. Roughly speaking, a soul acquires the body that it inwardly craves for. The karmo or the sum of the past life of a soul—its past thought, speech and activity—generates in it certain blind cravings and

Passers Attract presents that seek satisfaction. These rather to the soul. cravings in a soul attract to it particular sorts of matter-particles and organize them into the body uncon-ciously desired. The soul with its passions or karmaforces is, therefore, regarded by the Jaina as the organizer of the body, the efficient cause of it, whereas matter (pudgala) is said to be its material cause. The organism which the soul thus acquires, consists not simply of the gross perceptible body, but also the senses, manner, the wital forces and all the other elements which curb and limit the soul's potentialities.

The body that we have inherited from our parents is not a mere chance acquisition. Our parent foundations of an individual are all due to karma. The body—its colour, stature, shape, longewith the number and nature of sense, organs and matter.

vity, the number and nature of some organs and motor organs which it possesses. While all these, taken collectively, may be said to be due to karma, taken also in the

collective sense (of the sum-total of all tendencies generated by past life), each of these taken separately may be said to be due to a particular kind of karma. The Jaina. therefore, speaks of the many karmas, and names each after the effect it produces. For example, gotra-karma is the karma that determines the family into which one is born. āvus-karma is the karma determining the length of life, and Similarly, we are told of the karma that clouds knowledge (jñānāvaranīva), that which clouds faith (darśanāvaranīva), that which produces delusion (mohanīya), that which produces emotions of pleasure and pain (vedaniya). and so on.

The passions which cause bondage are anger, pride. infatuation and greed (krodha, mana. The passions causmāyā, lobha).1 These are called kaṣāya ing bondage are anger, pride, infatuation and (i.e. sticky substances), because greed. presence of these in the soul makes matter-particles stick to it.

As the nature and number of material particles attracted by the soul depend on its karma, these influx particles themselves come to be called 'karma-matter into the karma-matter (karma-pudgala) or even simply karma. The flow of such karma-matter into the soul is called, therefore, influx (asrava) of karına.

Bondage, in Jaina philosophy, comes, therefore, to mean the fact that jīva, infected with passions. Bondage the of soul to matter is due takes up matter in accordance with its to its bondage to bad karma.2 As passion or bad disposition dispositions or passions (bhāva) of the soul is the internal and primary cause of bondage, and the influx of matter (asrava) into the soul is only the effect of it, the Jaina writers point

<sup>1</sup> Tat. sūb., 8. 9.

<sup>&</sup>lt;sup>2</sup> Tat. sūt., 8. 2 · "sakaṣāya vāj-jīvaḥ karmaņo yogyān pudgalāuādatte sa bandhah."

at that bondage or lall of the soul begins in thought. They, il enfore, speak sometimes of two kinds of bondage internal or ideal bondage, i.e. the soul's bondage to but disposition, (bhixa-bindha), and (2) its effect lendige, ic the soul's netural association with matter idrayya bandhat

fic interpretation of matter and soul (which, according t

Ir coproporation of 1 tool will matter is 1 red by the presence of conscioueness in many part of the body

the Jama, is the nature of bondage) would appear to be crude to some But we should hear in mind that the soul, for the fains, is not devoid of extension, but co extensive with the flying body. The soul is the fire, the hang being, and in every part of the frang body we find matter us well as consciousness and, therefore, the compresence or interpenetration of matter and the conscious living substance (i.e. the soul) is as good a fact of experience as the interpenetration of anily and nater in a mixture of the two, or of fire and from in a red bot from boll !

## 2 Laboration

If bondage of the soul is its association with matter liberation ninet mean the complete Libration is the dissociation of the soul from

expulsion of nighter This can be attained by stonging the trem the/cont influr of new matter into the soul as well

is by complete channation of the matter with which the - ml has become already mingled. The first process is called samuara (t c the stoppage of influx) and the second mirror (i.e. exhaustion or wearing out of kaima (fires

We have seen that the passions of cravings of the soul leid to the association of the soul with matter. Looking

<sup>1</sup> Gunrratur Com on Sad p 181

into the cause of the passions themselves, we find that they ultimately spring from our ignorance.

Ignorance is cause of passions.

the Our ignorance about the real nature of our souls and other things leads to anger,

vanity, infatuation and greed. Knowledge alone can remove ignorance. The Jainas, therefore, stress

necessity of right. knowledge alone Knowledge can remove ignorance. or the knowledge of (samyag-jñāna)

reality. Right knowledge can be obtained only by studying

knowledge is obtainable from the teachings of the omniscient tīrthankaras.

carefully the teachings of the omniscient tirthankaras or teachers who have already attained liberation and are, therefore, fit to lead others out of bondage.

before we feel inclined to study their teachings, we must have a general acquaintance with the essentials of the teachings and consequent faith in the competence of these teachers. This right sort of faith based on general preliminary 4

acquaintance / (called samyag-darsana) Therefore faith in paves the way for right knowledge

them is necessary. (samyag-jñāna) and is, therefore, regarded as indispensable. But mere knowledge is useless unless

it is put to practice. Right conduct (samyak-cāritra) is, therefore, regarded by the Jaina as the third indispensable condition of liberation. In right conduct, a man has to

Knowledge is perfeeted in right conduct.

control his passions, his senses, thought, speech and action, in the light of right knowledge. This enables him to stop the influx of new karma and eradicate old karmas,

securing gradually thereby the elimination of matter which ties the soul into bondage.

Hence, right faith. right knowledge and right conduct constitute the three gems of a good life.

Right faith, right knowledge, and right conduct have, therefore, come to be known in Jaina ethics as the three gems (triratna) that shine in a good life. In the first sutra of Tattvārthādhigama-sūtra.

Umassimi states this cardinal teaching of Janusia They jointly pro- path to liberation lies through right faith, knowledge and conduct! Libera tion is the joint effect of these three.

Right frith (compag-darlang) .- Umasyami defines right faith as the attitude of respect (Kraddba) towards truth. This faith B'aht faith is resembly be inhorn an I spontaneous in some; by

others it may be acquired by learning or per for trath. culture.2 In any case faith can arise only when the karmas that stand in its way (i.e. the tendencies that

cause dishelief) are allayed or worn out.

It should not be thought that Jainism wants its followers to accept blindly what is taught by the tietliankaras. An Monibhnden, n Jainn It is not blind feith.

writer, states, the attitude of the Jaina is intionalistic, rather than dogmatic, and it is summed up in the following dictum: I have no bias for Mahavira, and none against Kupila and others. Reasonable words alone are acceptable to me.

whose-ever they might be.\*

The initial faith is a reasonable attitude, first, because it is based on some initial acquaintance and is

It is the minimum will to believe, withproportionate to this, and secondly, because without such faith there would be no incenout which no study can rationally legin. tive to further study. Even a sceptical

philosopher, who begins to study comething nationally, must possess some faith in the utility of his method and the subject he studies.

Perfect faith can result only from perfeel knowledge.

Starting with a partial faith and studying further, if the beginner finds that the Jaina teachings are reasonable, his faith increases. The Jaina claims that the more one studies these views, the greater would faith grow. Per

feet knowledge would cause, therefore, perfect faith (samyag darfana).

Right knowledge (samyag-jaana). While faith is initially besed on knowledge of only the essentials of the Jaina teachings. right knowledga is, as Dravya-sangraha

knowledge Right consists in the detailed knowledge of all Irnths.

states, the "detailed cognition of the real unture of the ego and non-ego, and is free from doubt, error and uncertainty" (verse 42). We have already seen in connection

with Jaina epistemology the different ways in which correct cogni-

<sup>\*</sup> Samyag darkana-jāāna cāritrāni moksa mārgah.\*

<sup>2</sup> Tat. sut., 1. 29.

<sup>5</sup> Com, on \$ad , 14 (Chowkhamla td., p. 85

tion can be obtained. As in the case of faith, so in the case of browledge, the existence of certain innate tendencies (karmas) stands in the way of correct knowledge. For the attainment of

Removal of karma karmas should be attempted. Perfection of this process ends in the attainment of absolute omniscience (kevalajñāna).

Right conduct (samyak-cāritra).—Good conduct is briefly described in Dravya-sangraha (verse 45) as refraining from what is harmful and doing what is beneficial. In a word, it is what helps the self to get rid of the karmas that lead him to bondage and suffering. For

the stoppage of the influx of new karmas, and eradication of the old, one must (1) take the five great vows (pañca-mahāvrata).

(2) practise extreme carefulness (samiti) in walking, speaking, ecciving alms and other things, and answering calls of nature. To as to avoid doing any harm to any life, (3) practise restraint ignpti) of thought, speech and bodily movements, (4) practise lharma of ten different kinds, namely, forgiveness, humility, traightforwardness, truthfulness, cleanliness, self-restraint, austerity (internal and external), sacrifice, non-attachment and celibacy, (5) meditate on the cardinal truths taught regarding the self and the world, (6) conquer, through fortitude, all pains and discomforts that arise from hunger, thirst, heat, cold, etc., and (7) attain equanimity, purity, absolute greedlessness and refect conduct.

But Jaina writers are not unanimous regarding the The five great necessity of all the above steps. Some news form the basis of them select the first, namely, the of right conduct. The five great vows as sufficient for perfection of conduct. Many of the other steps recommended are found to repeat in different ways the basic principles of these five.

The value of the five great vows (pañca-mahāvrata) is

The principles underlying these acceptd by many other Pañca-śīla). The principles of most of faiths,

The principles unrecognized by the Upaniṣadic thinkers as
well as the Bauddhas (who teach the
Pañca-śīla). The principles of most of
these are recognized also in the commandments of the Bible. But the Jainas try to practise these with a
regour scarcely found elsewhere. These vows consist of the
following:

<sup>-</sup> Dravya sahqraha, 35.

Abduse.

Abstinence from all migras to life—lafe as we have a constraint and simply in the moving the life.

This is not injury to life the constraint and life in the life.

The life is not injury ones (sthatara) such as plants on a moving ones (sthatara) such as plants on the life.

heing inhabiting hodies of earth. The ideal of the Jama is therefore to used molesting life not only of the moving creatures but also of the mon moving ones. The Jama saints who try to follow this ideal are therefore found you to I reather through a jace of cloth tied over their nesselect they inhal and destroy the life of any creams floating in the air. Ordin its laymen would find this ideal too high. They are lyised therefore to begin with the partial observance of builts it is ubstaining from impury to moving brings which are

The Janua attitude of almosa is the logical outcome of their aphysical theory of the ectential equality of all soils and recognition of the trinople of reciprocity

I med with at least two senses

It is lated on the recognition of the function of recipional to the all soils almost sum of the same of the same of the same of the same's ultimate in the same critics have thought I If every then one should recognize the value and the claims of every the as less one. (Respect for his wherever found' becomes then an irrestable duty

The Jama tries to perfer this duty in every mainte act in life because he wants to be thoroughly consistent with the basic trinciple he has accorded. The

times must be received in thought creech and action sufficient simply not to take life, one should not even think and aprels of taking the nor even permit nor encourage others to take life. Other

wise the vow of aburesa cannot be fully maintained

7 Satism. Abstineace from falsehood—This yow also is taken yer, ingonously struifindiness is not speaking what is only true but speaking what is true as well as good and pleasant without this equalifications the practice of truthfulness would be of little use as an old to moral progress. Because merely speaking what is true

<sup>1 1</sup>de Mchenze Hinda Pilice 1 112 The root idea of the forms of alimba 1 is the ave with which the savage regards life in all its frms. But even the early Jama teachers make it clear limit its 11 section of fellow feeling and equity on which ah mass is tased. Vide Action of the with a 1 A (Grach Jamassiters, Part I pp. 339) and Sarta Ariding 1 1 A (op. cit. Part II pp. 247.481 which speak of a usus as the 1 giunate conclusion from the principle of reciprocity.

may sometimes descend into garrulity, vulgarity, frivolity, vilification, etc. Truth set as the ideal of this vow is sometimes called, therefore, sūnṛta, to suggest the fuller meaning of truth which is also wholesome and pleasant. It is also pointed out that for the perfect maintenance of this vow, one must conquer greed, fear and anger and even restrain the liabit of jesting.

Asteyam: Abstinence from stealing.—This vow consists in

asteya or non-stealing is based on the idea of the sanctity of property.

not taking what is not given. The sanctity of the property of others, like that of their lives, is recognized by the Jainas. A Jaina writer wittily remarks that wealth is but the outer life of man and to rob wealth is

to rob life. If human life is impossible without wealth in some form or other there is no exaggeration in the Jaina thought that depriving a man of his wealth is virtually to deprive him of anessential condition on which his life depends. This vow, therefore, may be said to be logically inseparable from the vow of ahimsa, the sanctity of property being a logical sequence of the sanctity of life.

## Brahmacarvam:

(4) The vow of brahmacarya consists in abstaining from all forms of self-indul-

Abstinence from self-indulgence.—This vow is generally interpreted as that of celibacy. But the Jaina attaches to this also a deeper meaning that raises the standard of this vow far above mere sexual selfcontinence. It is interpreted as the vow

to give up self-indulgence (kāma) of every form. The Jaina, bent on self-criticism, discerns that though outwardly indulgence may stop, it may continue still in subtle forms-in speech, in thought, in the hopes of enjoyment hereafter in heaven, even in asking or permitting others to indulge themselves. For the complete maintenance of this vow one must, therefore, desist forms of self-indulgence-external and internal, subtle and gross, mindane and extra-mundane, direct and indirect

Aparigraha ·

Abstinence from all attachment.—This is

(5) The vow of aparigraha consists in abstaining from all attachment to senseobjects.

explained as the vow to give up all attachment for the objects of the five senses-pleasant sound, touch, colour, taste and smell.1 As attachment to the world's objects means bondage to the

world, and the force of this causes rebirth, liberation is impossible without the withdrawal of attachment.

Knowledge, faith and conduct are inseparably bound up

Right knowledge, faith and conduct jointly bring about liberation consisting an fourfold perfection.

and the progress and degeneration of the one react on the other two. Perfection of cooduct goes hand in hand with the perfection of knowledge and faith

When a person, through the harmonious development of these three, succeeds in overcoming the forces of all passions and larmas, old and new, the soul hecomes free from its bondage to matter and attains liberation. Being free from the obstacles of matter, the soul realizes its inhereot potentiality. It attains the fourfold perfection (acacita catustaya), namely official knowledge, infinite faith, rofinite power and infinite bliss.

### 3. Jainism as a Religion without God

Jainism presents, along with Buddhism, a religion

The grounds of without belief in God. The atheism
of the Jamas is based on the following chief grounds:

(1) God is not perceived, hut sought to be proved (1) Neuter perception per inference can prove God. The Nyāya holds, tick a house, is the work of an agent (kartā), the world which is a product must also have an agent or ereator who is called God. But this inference is inconclusive, because one of the premises, 'the world is a product,' it caooot be said that the world is a product it as parts. Though ākāśa has parts, it is not admitted by the Nyāya to be a product; it is said to he an eternal substance not produced hy aoything else. Again, wherever we perceive aoything being produced, the producer or the agent is found to work on the material with his limbs. God is said to be

<sup>1</sup> I'de Prameya l'amala mărtanda, Chap. II. and Syādeādamañjari.

boddess. How can He, then, work on matter to produce the world?

(ii) Like the existence of God, the qualities of omnipotence, unity, eternity and perfection, generally attributed

to Him, are also doubtful. If God is (2) The qualities atomnipotent. He should be supposed to tributed to God are not reasonable. be the cause of all things. But this is not true, because we perceive daily that many objects like houses, pots, etc. are not produced by God. God is held to be one on the ground that if there were many gods, they would act with different plans and purposes, and consequently a harmonious world, as we have, would not have been possible. But this argument is not sound, because we observe that, many human beings like masons, and even lower animals like ants and bees, act together harmoniously to build objects like palaces, ant-hills, and hives. God, again, is said to be eternally perfect. But eternal perfection is a meaningless epithet. Perfection is only a removal of imperfection, and it is meaningless to call a being perfect who was never imperfect.

Though the Jainas thus come to reject God, as the creator of the world, they think it necessary to meditate on and worship possessing God-like qualities instead of the liberated, perfect souls (siddhas). The liberated souls possessing the God-

like perfections, mentioned already, easily take the place of God. Prayers are offered to them for guidance and inspiration. The offering of prayers to five kinds of pure souls (pañcaparameṣṭi)¹ also forms a part of the daily routine of the devout Jainas. In spite of the absence of a creator-God, the

The religious fervour of the Jainas does not therefore. suffer.

The religious spirit of the Jaina lacks neither in internal fervour nor in external ceremonial expressions. By meditating on the pure qualities of the liberated and those who are

These are the Arhats, the Siddhas, the Acaryas, the Upadhyayas, the Sadhus; ride Drarya-sangraha, 49.

advanced on the path to liberation, the Jama reminds houself duly of the possibility of attaining the high destiny. He purifies his mind by the contemplation of the pine and strengthens his heart for the riphill joinines to liberation. Worship, for the Jama, is not seeking for mercy and paidon. Worship, for the Jama, is not seeking for mercy and paidon. The Jama believes in the mesorable moral law of kirms which no mercy can bend. The consequences of the past misdeeds can only be counteracted by generating within the soul strong opposite forces of good thought, good speech and good action. Every one minst work out his own salvation. The liberated souls serve only as beaton lights,

James is a religion of the James is therefore of self-help.

It is a religion of self-help. This is why the liberated soil is called a victor (jina) and a hero (vira). In this respect it has some other parallels in India in Baddhisin, the Saukhya and the Advarta-Vedanta.





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#### CHAPTER IV

#### THE BAUDDHA PHILOSOPHY

#### I. INTRODUCTION

The life of Siddhartha or Gautama Buddha, the Light

of Asia and the founder of Buddhism, The life of Gautama is fairly well-known Born in a Royal Buddha, family of Kapilavastu (on the foot hills of the Himālavas, north of India) in the sixth century BC. Siddhartha renounced the world early in life sights of disease, eld age and death impressed the young prince with the idea that the world was full of suffering, and the life of a care free mendicant suggested to him a possible way of escape. As an ascetic, he was restless in search of the real source of all sufferings and of the means of complete deliverance. He sought light from many religious teachers and learned scholars of the day and prietised great austerities but nothing satisfied him threw him bael on his own resources. With an iron will and a mind free from all disturbing thoughts and passions, he endeavoured to unrayel, through continued intense meditation, the mystery of the world's miseries, till at last his ambition was crowned with success Siddhartha became Buddha or the Enlightened The message of his enlightenment laid the foundation of both Buddlustic religion and philosophy which, in course of time, spread far and wide-to Ceylon, Burma and Siam in the south, and to Tibet, China, Japan and Korea in the north

Like all great teachers of ancient times Buddha taught

by conversation, and his teachings were
also handed down for a long time
through oral instruction imparted by

his disciples to successive generations. Our knowledge

about Buddha's teachings depends to-day chiefly on the Tripitakas or the three baskets of teachings which are claimed to contain his views as reported by his

most intimate disciples. These three canonical works are named Vinayapiṭaka, Suttapiṭaka and Abhidhammapiṭaka.

Of these, the first deals chiefly with works—the Tripitakas. rules of conduct for the congregation (sangha), the second contains Buddha's sermons and dialogues, and the third contains expositions of philosophical theories. All these three contain information regarding early Buddhist philosophy. These works are in the Pāli dialect.

In course of time, as his followers increased in number, they were divided into different schools. The Hīnayāna and the Mahāyāna schools of Buddhism. The important of most division Buddhism religious principles oninto the Hīnayāna or Theravāda and the Mahāyāna. The first flourished in the south and its present stronghold is in Ceylon, Burma and Siam. Its literature is vast and is written in Pāli. It is claimed to be more orthodox and faithful to the teachings of Buddha. Mahāyāna flourished mostly in the north and its adherents are to be found in Tibet, China and Japan. It adopted Sanskrit for philosophical discussion and thus the enormous Buddhist literature in Sanskrit came to be developed. Most of this literature was translated into Tibetan and Chinese and thus became naturalized in the lands in which Buddhism flourished. Many such valuable Sanskrit works lost in India are now being recovered from those translations and restored to Sanskrit.

As Buddhism flourished in different lands, it became coloured and changed by the original faiths and ideas of the converts. The different schools of Buddhism which

<sup>1</sup> Vide Humphrevs, Buddhism, for a good account of the spread and present position of Buddhism in different parts of the world.

thus arose are so numerous and the total output of philosophical works in the different languages is so vast that a thorough acquaintance with Buddhist philosophy requires the talents of a versatile linguist, as well as the insight of a philosopher—and yet one life time may be found all too short for the purpose. Our account of Buddhis philosophy will necessarily be very brief and so handequate. We shall first try to give the chief teachings of Buddhis in sound and the dialogues attributed to lim, and next deal with some aspects of Buddhis philosophy developed in India by his followers in the different schools, and conclude with a short account of the main religious tendencies of the Hinayana and the Mahavana schools.

#### II THE TEACHINGS OF BUDDIA

#### THE FOUR NOBLE TRUTHS

#### 1 The Anti-speculative Attitude

Buddlin was primarily an ethical teacher and reformer,

Buddha dishkel metaphysical discus sions devoid of practical utility.

not a metaphysician The message of his enlightenment points to man the way of life that leads beyond suffering When any one asked Buddha meta-

physical questions as to whether the soul was different from the body, whether it survived death, whether the world was finite or infinite, eternal or non-eternal, etc., he avoided discussing them. Discussion of problems for the solution of which there is not sufficient evidence leads only to different partial views like the conflicting one sided accounts of an elephant given by different blind persons who touch its different parts. Buddha referred to scores of such meta physical views advanced by earlier thinkers and showed that

<sup>1</sup> For this parable side Rbys Davids, Dialogues of Buddha, I, pp 187-88 Uddna VI 4

all of them were inadequate, since they were based on uncertain sense-experiences, cravings, hopes and Such speculation should be avoided, Buddha repeatedly pointed out, also because it does not take man nearer to his goal, viz. Arhatship or Vimutti, the state of freedom from all suffering. On the contrary, a man who indulges in such speculation remains all the more entangled in the net of theories he himself has woven.2 The most urgent problem. is to end misery. One who indulges in theoretical speculation on the soul and the world, while he is writhing in pain, behaves like the foolish man, with a poisonous arrow plunged into his flank, whiling away time on idle speculation regarding the origin, the maker and the thrower of the arrow, instead. of trying to pull it out immediately.3

Ten questions are often mentioned by Buddha (vide Potthapāda Sutta, Dialogues, I., R. Davids, The unprofitable and uncertain. 254-57) as pp. unanswerable unprofitable and so not discussed (vyākata) tions. by him: (1) Is the world eternal? (2) Is it non-eternal? (3) Is it finite? (4) Is it infinite? (5) Is the soul the same as the body? (6) Is it different from the body? (7) Does one who has known the truth (Tathāgata) live again after death? (8) Does he not live again after death? (9) Does he both live again and not live again after death? (10) Does he neither live nor not-live again after death? These have come to be known as the 'indeterminate questions' (in Pāli avyākatāni) in Buddhist literature and made the subject of discourses in Samyutta Nikāya<sup>4</sup> and Majjhima Nikāya.<sup>5</sup>

Instead of discussing metaphysical questions, which are ethically useless and intellectually uncer-The useful question tain, Buddha always tried to enlighten about misery. persons on the most important questions of sorrow, its origin, its cessation and the path leading to its

Brahma-jāla-sutta, op. cit., pp. 52-55.

<sup>2</sup> Ibid., p. 44.
3 Majjhima-nikāya-sutta, 63 (Warren, p. 120).
4 Vide Dialogues, I, p. 187. These questions become sixteen by putting for each of the four problems, four alternatives as in the case of the last problem. 5 Suttas 63 and 72 (Avyākata-pañhā).

cessation Because, as ho puts it "This does profit, has to do with fundamentals of religion, and tends to aversion, absence of passion, cessation, quieseence, knowledge, supreme wisdom and nirvana".

The answers to the four questions noted above constitute, as we know, the essence of Buddin's enlightenment which he is eager to share with all fellow beings. These have come to be known as the four noble truths (cattain arya satvāni). They are (1) Lafo in the world is full of suffering (2) There is a cause of this suffering

The four noble truths concerning suffering (3) It is possible to stop suffering (4)

There is a path which leads to the cessation of suffering (duhklin, duhklin samudava, duhklin nirodha, duhklin inrodha marga). All the teachings of Gautama centre round these four

## 2 The First Noble Truth about Suffering

The sights of suffering which upset the mind of young Siddhirtha were of disease, old age and full of Lafe death But to the enlightened mind of suffering Buddha not simply these, but the very essential conditions of life, human and sub human, appeared, without exception, to be fraught with Even apparent plea sures are fraught with Birth, old age, disease, death, miserv nain sorrow, grief, wish, despair, in short, all that is born of attachment, is misery 2 We have mentioned in the General Introduction that pessimism of this type is common to all the Indian schools, and in emphasizing tho first noblo truth Buddha has the support of all important Indian thinkers The Carvaka materialists would, of course. take exception to Buddha's wholesale condemnation of life in the world, and point out the different sources of pleasure that exist in life along with those of pain. But Buddha

<sup>1</sup> Majihima nikāga sutta 63 (Warren p. 122) 2 Digha-nikaya sutta 22 (Warren p. 368)

and many other Indian thinkers would reply that worldly pleasures appear as such only to short-sighted people. Their transitoriness, the pains felt on their worldly pleasures are loss and the fears felt lest they should be lost, and other evil consequences, make pleasures lose their charm and turn them into positive sources of fear and anxiety.

# 3. The Second Noble Truth about the Cause of Suffering: the Chain of Twelve Links

Though the fact of suffering is recognized by all Indian thinkers, the diagnosis of this malady is not always unanimous. The origin of life's evil is Suffering, like every other thing, depends explained by Buddha in the light of on some conditions. special conception his of causation (known as Pratītyasamutpāda). According to it, nothing is unconditional; the existence of everything depends on some conditions. As the existence of every event depends on some conditions, there must be something which being there our misery comes The chain of causes and effects that leads into existence. : Life's suffering (old to suffering in the age, death, despair, grief and the world. like, briefly denoted by the phrase jarā-maraņa) is there, says Buddha, because there is birth (jāti). If a man were not born, he would not have been subject to these miserable states. Birth again has its condition. It is the become (bhava), the force the blind tendency of predisposition to be born, which causes our birth. But what is the cause of this tendency? Our mental clinging to or grasping (upadana) the objects of the world is the

<sup>1</sup> Mrs. Rhys Davids' rendering 'the disposition for becoming' (Buddhism, Home, U.L., p. 91) is better than its ordinary rendering as 'existence,' which is nearly meaningless in this context. 'Bhāva' is used in the meaning of 'disposition,' in the Sānkhya and other Indian systems;

condition responsible for our desire to be born. This chuging "gam is due to our thirst (trans) or craving to enjoy objectssights, sounds, etc. But wherefrom does eriginate? We would not have any desire for objects, had we not tarted or experienced them before. Previous senseexperience, timed with some pleasant feelings (vedan), is, therefore, the cause of our thirst or craving. But sonseexperience could not arise but for contact (spirsa), i.e. contact of ren corgans with objects. This contact again would not arise hid there not been the air organs of cognition, the five senses and manay (eads vitani). The earx again depend for their exitence on the mind tody organism (name rupi), which constitutes the perceptible being of min. But this organism could not decelop in the mother's womb and come into existence, if it were dead or devoid of consciousness (wifigina) But the consciousness that descends into the embryo in the mother's womb is only the effect of the impressions (samskura) of our pist existence. The list state of the past life, which initiates our present existence, contains in a concentrated manner the impressions or effects of all our past deeds. The impressions which make for reliath are duo to ignorance (avidya) about truth If the transitory, painful } nature of the worldly existence were perfectly reshred, there would not arise in us any karina resulting in rebirth ! Ignorance, therefore, is the root cause of impressions or tendencies that cause rebirth

Briefly speaking, then (1) suffering in life is due to
(2) birth, which is due to (3) the will

The twelve links in to be born, which is due to (4) our
mental elinging to objects. Clinging
again is due to (5) thirst or desire for objects. This again
is due to (6) sense experience which is due to (7) senseobject-contact, which again is due to (8) the six organs of
cognition, these organs are dependent on (9) the embryone
organism (composed of mind and body), which again could

not develop without (10) some initial consciousness, which again hails from (11) the impressions of the experience of past life, which lastly are due to (12) ignorance of truth.

Thus we have the twelve links in the chain of causation.

The order and number of the links are These constitute the not always the same in all the sermons; wheel of existence: birth and re-birth. but the above has come to be regarded as the full and standard account of the matter. It has been popularized among Buddhists by various epithets, such as the twelve sources (dvādaśa nidāna), the wheel of rebirth (bhava-cakra). Some devout Buddhists remind themselves even to-day, of this teaching of Buddha by turning wheels which are made to symbolize the wheel of Like the telling of beads, this forms a part of causation. their daily prayers.

The twelve links are sometimes interpreted to cover the past, the present and the future life which. The present life is the effect of the past and the cause of the are causally connected, so that present life can be conveniently explained with reference to its past condition and its future effect. The twelve links are, future. therefore, arranged with reference to the three periods1 in thefollowing way proceeding from cause to effect:

(1) Ignorance (avidyā) Past Life (2) Impressions (samskāra) (3) The initial consciousness of the embryo (vijñāna)
(4) Mind and body, the embryonic organism (nāma-rūpa) (5) Six organs of knowledge (sadāyatana) Present Life (6) Sense contact (sparsa) (7) Sense-experience (vedanā)
(8) Thirst (tṛṣṇā)
(9) Clinging (upādāna) (10) Tendency to be born (bhava) 1) Rebirth (jāti) Future Life. (12) Old age, death, etc. (jarā-marana)

Vide Abhidhammattha-sangaha, 8. 6.

Before we close this topic, we may note me very important contribution made by Indian thinkers in An Important cong neral and Buddha in particular; namely, tribution of Buddha. the conception that the external pheno-

impetus of desire.

Life is not the product of a mechanical mml insticn of ma'c. rial conditions.

It is the expression of inner forces as

Bergion holds.

menon of life or the living organism is due to an internal conscious or unconscious. The evolution of life is sought to be explained mechanically by modern biologists-both Darwinians and anti-Darwinians-with the help of

insterial conditions, inherited and environmental. (The first appearance of a horn or the formation of an eye, is to them on the cow's head. nothing more than an necidental variation, slow or sudden.

The famous contemporary French philosopher, Bergson, shows that the development of life canoot be satisfactorily explained as merely necidental, but that

it must be thought to be the outward expression of an internal urge or life-impetus (clan vital). Buddha's basic principle of the explanation of life, namely that bhave (internal predisposition, the tendency to be) leads to birth (existence of the body) or that consciousness is the condition of the development of the embryo, anticipates the Bergsonian contention, that the living body is not caused simply by collection of pieces of matter, but is the outward manifestation or explosion of an internal , urge. Incidentally we may note also that Bergson's philosophy of reality as change resembles the Buddhistic doctrino of impermanence.

#### 4. The Third Noble Truth about the Cessation of Suffering

The third noble truth that there is cessation of suffering, follows from the truth second that. Suffering must cease misery depends on some conditions. if its cause is stopped. these conditions nre removed, misery would eease. But we should try to understand clearly the exact nature of the state called cessation (nirodha) of misery. First of all it should be noted that liberation from

misery is state attainable here Cessation of suffering, i.e., nirvāņa, is attainable here, in in this very life, if certain conditions fulfilled. When the perfect conthis very life. frol of passions and constant contemplation of truth lead a person through the four stages of concentration to perfect wisdom (as will be described hereafter), he is no longer under the sway of worldly attachment. He has broken the fetters that bound him to the world. He is, therefore, free, liberated. He is said then to have become an Arhat—a venerable person. The state is more popularly known now as nirvāṇa—the extinction of passions and, therefore, also of misery.

should remember next that the attainment of We necessarily a state this state is not Nirvāņa is not inordinarily of inactivity, is it asactivity misunderstood to be. It is true that for the attainment of perfect, clear and steady knowledge of the fourfold truth one has to withdraw all his attention from cutside and even from other ideas within, and concentrate it wholly on repeated reasoning and contemplation of the truths in all their aspects. But once wisdom has been permanently obtained, through concentrated thought, the liberated person should neither always remain rapt in meditation nor wholly withdraw from active life. We know what an active life of travelling, preaching, founding brotherhood, Buddha himself

Buddha's life was full 'of activity, even after his enlightenment<sub>z</sub> led during the long forty-five years that he lived after enlightenment, and even to the last days of his eightieth year when he passed away! Liberation then

was not incompatible with activity in the life of the founder himself.

As he clearly pointed out once, there are two kinds of action,

Work without attachment, hatred and infatuation does not cause bondage.

one that is done under the influence of attachment, hatred, infatuation (rāga, dveṣa, moha), another that is done without these. It is only the first that strengthens our desire to cling to the world and f karma causing rebirth. The second kind

generates the seeds of karma causing rebirth. The second kind of action, done with perfect insight into the real nature of the universe and without attachment, does not create a karma producing rebirth. The difference between the two kinds of

farma Buddha points out, is like that between the sowing of fordinary productive seeds and the sowing of seeds which have been fried and made harren. This lesson he teaches also in the story of his culightenment. After he had attained nirvana, he was at first reluctant to worl But soon his enlightened heart began to beat with sympathy for the countless beings who were

Boddba set the ex ample of such self less service of fellow beings

still writhing in pain He thought It proper, therefore, that the raft which he constructed with toil and with which he got across the flood of misery, should be left for others and not allowed to perish a

Nirvana, he thus shows by his own example and precept, does not require the Arhat to shun activity, on the contrary, love and sympathy for all beings increase with enlightenment and persuade the perfect man to share his wisdom with them and work for their moral uplift

If this be a correct interpretation of Buddha's blo and teaching it is wrong to think, as it is very hirrapa docs not mean extact on of often done, that mrvana means total ex tinction of existence. The etymological existence,

meaning of 'nirvana' is 'blown out' The metaphor of a 'blown out light' is there, and the liberated one is sometimes compared to it Depending on such etymological meaning and the negative description of nirvana as the absence of all physical and mental states known to us some interpreters of Buddhism-Buddhists and non Buddhists-have explained urvana as complete cessation of existence But against this viow we have to remember, first, that if nirvains or liberation be extinction of all existence, then Buddha cannot be said to have been liberated till be died, his attainment of perfect wisdom and freedom, for which we have his own words

int the extinction of misery and of the causes of rebirth

turns then into a myth. It is difficult to bold therefore, that mirvana as taught by Buddha means cessation of all existence

Secondly, we are to remember that, though nirvana, according to Buddha stops rebirth and, therefore, means the extinction of all misery and of the conditions that cause future existence in this world after death, it does not mean necessarily that after death the liberated saint does not continue in any form. This last

1 Anguttara nikaya III 33 (Warren pp 215 f) 2 Majhima nikaya, 25 (Ibid pp 230 f) 3 Majhima nilaya (vide Silacara a trans p 170 German Pali

Rhys Davids shows that the Pali word for liberated ' Parinibhuto is used of hising persons and scarcely of dead Arhants (lide Dialogues, Il p 192 f n)

point, as we mentioned previously, is one of the ten points on

Buddha's silence about the condition of libcrated after dcath docs not mean his denial of the existence of such a person affer death.

which Buddha repeatedly refuses to express any opinion. So that even the view that, after death, the person who attains nirvana ceases to exist altogether is one which Buddha cannot be said to have held. Buddha's silence might just mean that the state of liberation cannot be described in

antee that rebirth, whose conditions have

been destroyed, will not occur. Nirvāņa

also positively means that one who has

attained it enjoys perfect peace even in

this life so long as he lives after enlighten-

terms of ordinary experience.1

The important question that arises here then is: If Buddha is not explicit about the fate of a liberated person after death, what according to him is gained by nirvāṇa? The gain is double, negative and positive. Nirvāṇa is a guar-

The double gain of nirvāna: stopping of rebirth and future attainmiscry, and ment of perfect peace in this life. /

This peace is not, of course, like any of the pleasures born of the fulfilment of desires. It is, therefore, said to be beyond worldly pleasures and pains. is a state of serenity, equanimity and passionless self-possession. It cannot be described in terms of ordinary experiences; the best way of understanding it in the light of our imperfect experience is to think of it as a relief from all painful experience from which we suffer. We can understand this because all of us have experience at least of temporary feelings of relief from some pain

Even the partial fulfilment of the condiof nirvāna causes palpable bencfits.

or other, such as freedom from disease. debt, slavery, imprisonment.2 Besides, the advantages of nirvana can be enjoyed in part, even before it has been obtained, by the partial fulfilment of its conditions. As Buddha explains to King Ajātaśatru in a

discourse on the advantages of the life of a recluse, every bit of ignorance removed, and passion conquered, brings about palpable benefit, such as purity, good-will, self-possession, courage, unperplexed mind, unruffled temper.3 This heartens him and gives him the strength to pursue the difficult goal of nirvana till it is fully obtained.

We know that a later Buddhist teacher of great eminence, Nāgasena, while instructing the Greek King Menander (Milinda) who accepted his discipleship, tried to convey to him

<sup>&</sup>lt;sup>1</sup> Vide Prof. Radhakrishnan's article, 'The teuching of Buddha by speech and silence,' Hibbert Journal, April, 1931. Also his Dhammapada pp. 52 f.

<sup>2</sup> Vide Sāmañña-phala-sutta (Dialogues, I, p. 84).

the idea of the blissful character of nirvana with a series of

The ral nature of norther can only to realized and not desented in terms of onlinery expensive. metaphors; Nirvana is profound tike an eccan, lofty like n monutain peak, sweet like hower; etc. But all these, as Nagasena points out, can scarcely convey to the imperfect man the idea of what that thing is Revsoning and metaphor

are of tittle asait for consincing a blind man what colour is like.

#### 5. The Fourth Noble Truth about the Path to Liberation

The fourth noble truth, as seen already, lays down that there is a path (mārga)—which Buddha chich steps: followed and others can similarly follow—to reach a state free from misery. Ches regarding this path are derived from the knowledge of the chief conditions that cause misery. The path recommended by Buddha consists of eight steps or rules and is, therefore, called the eightfold noble path (aṣṭāṅgika-mārga). This gives in a nutshell the essentials of Buddha Ethics. This path is open to all, monks as well as laymen. The noble path consists in the acquisition of the following eight good things:

Right views (summaditthi or remyagdreth).—As ignorance, with its consequences, namely, wrong views (mithyadreth) about the self and the world, is the root cause of our sufferings, it is natural that the first step knowledge of the four to moral reformation should be the noble truths.

acquisition of right views or the knowledge of truth. Right view is defined as the correct knowledge about the four noble truths. It is the knowledge of these truths alone, and not any theoretical speculation regarding nature and self, which, according to Buddha, helps moral reformation, and leads us towards the goal—nirvana.

1 Vide Milinda panha.

<sup>7</sup> Pull discussion occurs in Digha nikāya sutta. 22 (Warren, pp. 37 Pull discussion occurs in Digha nikāya sutta. 22 (Warren, pp. 37 14), Majhima nikāya (quoled by Soren, Systems, pp. 169 71); Dhammapado, Magga vagga.
Vide Rhyn Davids, Dialogues, I, pp. 62-63.

Right resolve (sammāsankappa or samyaksankalpa).—A mere knowledge of the truths would be uesless unless one

resolves to reform life in their light. The

(2) Right resolve, or firm determination to of truth.

moral aspirant is asked, therefore, to reform life in the light renounce worldliness (all attachment to the world), to give up ill-feeling towards others and desist from doing any harm to them. These three constitute the contents of right determination.

Right speech (sammāvācā or samyagvāk).—Right determination should not remain a mere 'pious wish' but must

(3) Right speech, or issue forth into action. Right deter-. control of speech. mination should be able to guide and control our speech, to begin with. The result would be right speech consisting in abstention from lying, slander, unkind words and frivolous talk.

Right conduct (sammākammanta or samyakkarmānta).—

(4) Right conduct or abstention from wrong action.

Right determination should end in right action or good conduct and not stopmerely with good speech. Right conduct includes the Pañca-Sīla, the five vows for desisting from killing, stealing, sensuality, lying and intoxication.1

Right livelihood (sammā-ājīva or samvagājīva).—Renouncing bad speech and bad actions. (5) Right livelihood one should earn his livelihood by hones+ or maintaining life by honest means. means. The necessity of this rule lie in showing that even for the sake of maintaining one's life one should not take to forbidden means but work it consistency with good determination.

Right effort (sammāvāyāma or samyagvyāyāma).—Whil

a person tries to live a reformed life (6) Right effort, or constant endeavour to through right views, resolution, speech maintain moral progress by banishing evil thoughts and enter-taining good ones. action and livelihood, he is constantly knocked off the right path by old ev ideas which were deep-rooted in the mind as also by

For a discussion see Humphreys, Buddhism, pp. 111f.

treets one which constantly arise. One cannot progresssteadly unless he maintains a constant effort to root out old out thoughts, and prevent out thoughts from arising oner. Moreover, as the mind cannot be hept empty, he should constantly endeavour also to fill the mind with good dear, and return such ideas in the mind. This fourfold constant endeavour, regative and positive, i called right effort. This rule points out that even one high up on the path cannot afford to take a moral beliday without running the risk of shipping down.

Right mindfulness (sammasati or samyaksmrti)-The necessity of constant vigilance is further (7) Pert r milet stres ed in this rule, which lays down recently of that the aspurant should constantly hear in mind the things he has already learns He should constantly remember and contemplate the body as body, reportions as reportions, mand as mand, mental states as mental states. Mout any of these he should not think, "This on 1," or 'This is impe " This advice sounds no better than asking one to think of a spade as a spade But Indicrously superfluous as it The is necessary inight appear to be, it is not easy to fer Leeping off attach men' to those and remember always what things really are It is all the more difficult to practise it when false ideas about the body, etc have become so deep rooted in us and our behaviours based on these false notions have become instructive. If we are not mindful we behave as though the body, the mind, sensations and mental states are permanent and valuable. Hence there arise attachment to such things and grief over their loss, and we become subject to bondage and misery But

Vide Majjhima nikāga, I, p. 171 (P. T. by Silicāra)
 9—2124 B

contemplation on the frail, perishable, loathsome nature of these, helps us to remain free from attachment and grief. This is the necessity of constant mindfulness about truth.

In Digha-nikāya, sutta 22, Buddha gives very detailed

The practice of such thought is recommend-Buddha by minute details in Dīgha-nikāya.

instructions as to how such confemplation is to be practised. For example, regarding the body, one should remember and contemplate that the body is only a combination of the four elements (earth, water, fire, air), that it is filled with all sorts of

loathsome matter, flesh, bone, skin, entrails, dirt, bile, phlegm, blood, pus, etc. Going to a cemetery one should observe further how the dead body rots, decays, is eaten by dogs and vultures and afterwards gradually becomes reduced to and mixed up with the elements. By such intense contemplation he is able to remember what the body really is: how loathsome, how perishable, how transitory! 'He gives up all false emotions and affection for the body, his own and others.' By similar intense contemplation about sensation, mind and harmful mental states he becomes free from attachment and grief regarding all these. The net result of this fourfold intense contemplation is detachment from all objects that bind man to the world.1

## Right concentration (sammāsamādhi or samyaksamādhi)

(8) Right concentration, through stages, is the last step in the path that leads to the goal-nirvana.

-One who has successfully guided his life in the light of the last seven rules and thereby freed himself from passions and evil thoughts is fit to enter step by step into the four deeper and deeper stages concentration that gradually take him to the goal of his long journey-cessation of suffering. He centrates his pure and unruffled mind on reasoning (vitarka)

(a) The first stage of concentration is on reasoning and investigation regarding the truths. There is then a joy of pure thinking.

arduous

and

and investigation (vicāra) regarding the truths, and enjoys in this state, joy and ease born of detachment pure thought. This is the first stage of intent meditation (dhyana or ihana).

Vide Warren, Buddhism in Trans., p. 354;

When this concentration is successful, belief in the fourfold truth arises dispelling all doubts

(b) The record stage of concentration is unruffed meditation, free from reas ning, etc. There is then a joy of tranquillity

and, therefore, making reasoning and investigatinn nanecessary. From this results the second stage of concentration, in which there are joy, peace and internal

tranquillity born of intense, unruffled contemplation. There is in this stage a consciousness of this joy and peace too

In the next stage attempt is made by him to mitiate an

(c) The third stage of correntration is detachment from even the joy of tranquility. There is then indiffer ence even lo such joy but a feel ng of boddy ease still peraists

attitude of indifference, to be able to detach himself even from the joy of concentration. From this results the third deeper kind of concentration, in which one experiences perfect equanimity, coupled with an experience of bodily

ease. He is yet conscious of this easo and equanimity, though indifferent to the joy of concentration

Lastly, he tries to put away even this consciousness of

(d) The fourth stage of concentration is de bodily case too There are then perfect equa-numly and indifference. This is the state of nirvana or perfect wisdom C

care and equammity and all the senso of joy and elation he previously had. Ho attains thereby the fourth state of concentration, a state of perfect equanimity, indifference and self-possession-without pain, without ease. Thus he attains the desired goal of eessation of all

suffering, he attains to arliatship or nirvana.2 There are then perfect wisdom (prajñā) and perfect righteousness (śila).

To sum up the essential points of the eightfold path Knowledge, conduct (or, what is the same, Buddha's ethical and concentration of the path. teachings), it may be noted first that the path. conduct (Sila), concentration (samādhi) and knowledgo (prajñā)

<sup>1</sup> Vide Potthapāda sutta, and Sāmannaphala sutta for the detailed Irealment of the Jhanas (Dialogues, I, pp 84 f and 245 f).

harmoniously cultivated. In Indian philosophy knowledge and morality are thought inseparable-not simply because morality, or doing of good, depends on the knowledge

Perfect knowledge is without impossible morality.

of what is good, about which all philosophers would agree, but also because perfection of knowledge is regarded as

impossible without morality, perfect control of passions and prejudices. Buddha explicitly states in one of his

fourfold truth. The mind is not yet purged of the previous

"Virtue and wisdom urify each other," purify each says Buddha.

each other and the two are inseparable.1 In the eightfold path one starts 'right views'-a mere intellectual apprehension of the

discourses that virtue and wisdom purify

Reformation of life —ideas, will and emo-tion—in the light of truth forms a major part of the eightfold

wrong ideas and the passions or wrong emotions arising therefrom; moreover, old habits of thinking, speaking acting also continue still. In a word, conflicting forces—the new good ones

nath. and the old bad ones—create, in terms of modern psychology. a divided personality. The seven steps beginning with right resolve furnish a continuous discipline for resolving this conflict by reforming the old personality. Repeated contemplation of what is true and good, training of the will and emotion accordingly, through steadfast determination and passionless behaviour, gradually achieve the harmonious personality in which thought and will and emotion are all thoroughly cultured and purified in the light of truth. last step of perfect concentration is thus made possible by

the removal of all obstacles. The result Concentration is of this unhampered concentration on possible only after such reform. truth is perfect insight or wisdom, to which the riddle of existence stands clearly revealed once for

all (Ignorance and desire are cut at their roots and the source of interry venishes. Perfect wildom, perfect goodness and perfect equaninity—complete relief from suffering—are simultaneously attuned, therefore, in nirvana 1)

#### 6 The Philosophical Implications of Buddha's Ethical Teachings

We may discuss here briefly some of the more important ideas about man and the world underlying Buddha's ethical teachings. Some of these are explicitly stated by Buddha himself. We shall mention four of these views, on which himselfhese mainly depends, namely, (1) the theory of dependent origination, (2) the theory of harma, (3) the theory of change, and (4) the theory of the non existence of the soul

#### (i) The Theory of Dependent Origination or Conditional Desistence of Things

There is a spontaneous and universal law of causalion on some condition, which conditions the appearance of all events, mental and physical. This law (dharma or dhamma) works automatically without the help of any conscious guide. In accordance with it, whenever a particular event (the cause) appears, it is followed by another particular event (the effect). On getting the cause, the effect arises." The existence of everything is conditional, dependent on a cause Nothing happens fortuitously or by chance. This is called the theory of

<sup>1.</sup> Four stages progressively attained by the unitate on the path or stream leading to private are distinguished, viz the stages of a Srotipanna (one who has entered the stream the path), a Satirdaganin (one who will not return) at an Athat (liberated in the stream the path).

dependent origination (Pratītyasamutpāda in Sanskrit and Paticcasamuppāda in Pāli). This view, as Buddha himself makes clear, avoids two extreme views: on the one hand, eternalism or the theory that some reality eternally exists independently of any condition and, on Nothing exists without a cause, nor does the other hand, nihilism or the theory it perish without leaving some effect. that something existing can be annihi-Buddha claims, therefore, to to be. lated or can cease the middle view,2 namely, that hold This is the middle view avoiding the two everything that we perceive possesses an !. extremes of eternalism existence but is dependent on something and nihilism. else, and that thing in turn does not perish without leaving some effect.

Buddha attaches so much importance to the understand-Buddha regards this ing of this theory that he calls this the theory as indispensable Dhamma. "Let us put aside questions for understanding his teachings. of the Beginning and the End," he says, "I will teach you the Dhamma: That being thus, this comes to be. From the coming to be of that, this arises. That being absent, this does not happen. From the cessation of that, this ceases." "He who sees the paticcasamuppāda sees the Dhamma, and he who sees the Dhamma. sees the paticcasamuppāda." It is again compared to a staircase, by mounting which one can look round on the The failure to grasp world and see it with the eve of a this principle of causa-Buddha.3 It is the failure to grasp this tion is the cause of all troubles. standpoint which, Buddha asserts, is the cause of all our troubles.4 Later Buddhism, as Rhys Davids notes, does not pay much heed to this theory. But Buddha

<sup>1</sup> Visuddhimagga, Chap. xvii (Warren. pp. 168 f.). Etymologically, pratītya=getting (something), samutpāda=origination (of something else).

2 Samyutta-nikāya, xxii (ibid., p. 165).

Dialogues. II. p. 44. 4 Mahānidāna-sutta (Worren, p. 203).

himself says that this theory is very profound. We have seen already how this theory is applied to the solution of the question regarding the origin of misery, as well as to that, regarding the removal of misery. We shall see just now how profound in its many-sided implications this theory is in some other respects as well.

#### (ii) The Theory of Karına

The belief in the theory of karma, it will be seen, is only no aspect of this doctrine. The present an aspect of this existence of an individual is, according principle of causation, to this doctrine, as according to that of karma, the effect of its past; and its future would be the effect of its present existence. This has been seen very clearly already in connection with the explanation of the origin of suffering in the light of the theory of dependent origination. The law of karma is only a special form of the more general law of causation as conceived by Buddha

#### (iii) The Dectrine of Universal Change and Impermanence

The doctrino of dependent origination also yields the whatever exists, are subject to change and decay. As everything originates from some condition, it disappears when the condition ceases to be. Whatever has a beginning has also an end. Buddha, therefore, says, "Know that whatever exists arises from causes and conditions and is in every respect impermanent." "That which seems everlasting will perish, that which is high will be laid low:

Mahāparinircāna sūtra (quoted in Sogen's Systems, p 9)

is, parting will be: where birth is death where meeting will come."

Transitoriness of life and worldly things is spoken of by many

Subsequent Bauddha thinkers further develop the theory of impermanence into that of momentariness.

other poets and philosophers. Buddha logically perfects this view into the doctrine of impermanence. His later followers develop this further into a theory of momentariness (kṣaṇika-vāda), which means not only that everything has conditional

and, therefore, non-permanent existence, but also that things last not even for short periods of time, but exist for one only. This doctrine of partless momentariness moment of all things is supported by later writers with elaborate arguments, one of which may be briefly noticed here: The criterion of the existence (sattā) of a thing is its capacity

The view is deduced from the criterion of existence causal as efficiency.

produce effect to some küritva-lakşanam sat). A non-existent thing, like a hare's horn, cannot produce any effect. Now, from this criterion of existence, it may be deduced that a thing

having existence must be momentary. If, for example, a thing like a seed be not accepted to be momentary, but thought to be lasting for more than one moment, then we have to show that it is capable of producing an effect during each moment it exists. Again, if it really remains the same unchanging thing during these moments, then it should be able to produce the same effect at every one of those moments. But we find that this is not the case. The seed in the house does not produce the seedling which is generated by a seed sown in the field. The seed in the house cannot then be the same as that in the field. But it may be said that though the seed does not actually produce the same effect always, it always has the potentiality to produce it, and this potentiality becomes kinetic in the presence of suitable auxiliary conditions like earth, water, etc. Therefore, the seed is always the same. But this defence is weak; because then it is virtually confessed that the seed of the first moment is not the cause of the seedling, but that the seed modified by the other conditions really causes the effect. Hence

Nothing exists for more than one moment.

the seed must be admitted to have changed. In this way it may be shown regarding everything that it does not stay unchanged not produce the identical effect during both moments. Hence

everything lasts only for a moment.

<sup>1</sup> Dhammapada (Chinese and Tibetan), Sogen. loc. cit.

#### or) The Theory of the Non existence of the Soul-

the law of change is universal, neither man, nor and other being, numate or manimate, is exempt from it It is commonly believed that in man there is an abiding

The comm a belief is that there is a per memoral substance in memoral substance in man namely, the soul But this belief is untenable because of the law of nuiver sat chappe and imper mancaca

substance called the soul (atma), which persists through changes that overcome the bedy, exists before birth and ifter death, and murries from one body to another Consistently with his theories of conditional existence and universal

change, Buddha denies the existence of such soul But boy, it may be asked, does he then explain the continuity of a person through different births, or even through the different states of childhood, youth and old oge? Though denying the continuity of an identical substance in man, Buddha does not deny the continuity of the stream of successive states that compose his life. Inte is in unbroken sories of states each of the e states depends on the condition

Life is an unbroken just preceding and gives use to the one tream of successive states which are caus ally connected the life arms of the continuity or ally connected the life arms. the hic series is, therefore, based on . causal connection running through the different states This continuity is often explained with the example of a lamp burning throughout the night. The flame of each moment is dependent on its own conditions and different from that of another moment which is dependent on other conditions. Yet there is an unbroken succession of the different flames Again, as from one flame another may be

This stream extends

lighted and though the two are different backward and forward they are connected causally, similarly and makes the past present and future the end stafe of this life may cause the invest continuous beginning of the next Rebirth is

therefore, not transmigration, te the migration of the same soul into another body it is the causation of the next life by the present. The conception of a soul is thus replaced here by that of an unbroken stream of The soul is thus reconsciousness as in the philosophy of placed by a continuous stream of states. William James. As the present state of consciousness inherits its characters from previous ones, the past in a way continues in the present, through its effect. Memory thus becomes explicable even without a soul. This theory of the non-existence of soul (Anatta-vada) plays a very important part in understanding the teachings of Buddha. He, therefore, repeatedly exhorts his disciples to give up the false view about the self. Buddha points out that people who suffer from the illusion of the self, do not The illusion of a know its nature clearly; still they strongly permanent soul causes protest that they love the soul; they attachment and miséry. want to make the soul happy by obtaining salvation. This, he wittily remarks, is like falling in love with the most beautiful maiden in the land though she has never been seen nor known.2 Or, it is like building a stair-case for mounting a palace which has never been seen.3

Man is only a conventional name for a collection of Man is an unstable different constituents,4 the material body collection of body, manas and conscious-(kāya), the immaterial mind (manas or citta), the formless consciousness mana), just as a chariot is a collection of wheels, axles, shafts, etc.5 The existence of man depends on this collection and it dissolves when the collection breaks up. The soul or the ego denotes nothing more than this collection.

Vide Warren, pp. 234 f.
 Potthapāda-sutta (Dialogues, I, p. 258).

<sup>&</sup>lt;sup>3</sup> Ibid., p. 261. 4 Ibid., pp. 259-61.

s Milinda-panha, Warren, pp. 129-33.

From a psychological point of view, man, as perceived

Man may also be from without and within, is analyzable related for kints of the kints of changing states—panrelation of five hints of changing elements, namely, (1) form (rapa) consisting of the different factors which we perceive in this body having form (2) feelings (vedana) of pleasure, pain and indifference, (3) perception including understanding and naming (sinjana) of pist experience (satiskaras), and (5) consciousness itself (vijnana). The last four are together called name.

In summing up his teachings, Buddha himself once said: Both in the past and even now the cachings: suff. do I set forth just this: suffering fering and cessation (duhkha) and cessation of suffering."

Rhys Davids, quoting this authority, observes that the theory of dependent origination (in its double aspect of explaining the world and explaining the origin of suffering), together with the formula of the eightfold path, gives us "not only the whole of early Buddhism in a nutshell, but also just those points concerning which we find the most emphatic affirmations of Dhamma as Dhamma ascribed to Gautama." And this is the substance of what we have learnt in the above account of Buddha's teachings

#### III. THE SCHOOLS OF BAUDDHA PHILOSOPHY

It has been found again and again in the history of human thought that every reasoned avoid metaphysics gives attempt to avoid philosophy lands a thinker into a new kind of philosophy.

In spite of Buddha's aversion to theoretical speculation.

Samuutta nikāna, sbid., pp. 159.45. Vide also Mrs. Rhya Davids
 Buddhist Psuchology, Chap. III; Suzuki: Outlines, pp. 150.53
 Diologues, Π, p. 44

he never wanted to accept, nor did he encourage his followers to accept, any course of action without reasoning and criticism. He was extremely rational and contemplative, and wanted to penetrate into the very roots of human. existence, and tried to supply the full justification of the he followed and taught.  $\operatorname{It}$ ethical principles

His teachings contained the germs of positivism, phenomenalism and empiricism.

therefore, that he himself wonder, incidentally laid down the foundation of a philosophical system. His philosophy, partly expressed and partly

implicit, may be called positivism in so far as he taught that our thoughts should be confined to this world and to the improvement of our existence here. It may be called phenomenalism in so far as he taught that we were sure It is, therefore. only of the phenomena we experienced. a kind of empiricism in method because experience, according to him, was the source of knowledge.

lines.

These different aspects of his philosophy came to be These are developed developed by his followers along different by his diverse follow-are along different lines as they were required to instifu Buddha's teaching, to defend it from the

severe criticism it had to face in India and outside, and to convert other thinkers to their faith. Buddha's reluctance to discuss the ten metaphysical questions concerning thingsbeyond our experience and his silence about them came to be interpreted by his followers in different lights. Some took this attitude as only the sign of a thoroughgoing empiricism which must frankly admit the inability of mind to decide non-empirical questions. According to this ex-

planation, Buddha's attitude would be Empiricism and scepticism. regarded scepticism. as Some followers, mostly the Mahāyānists, interpreted Buddha's view neither as a denial of reality beyond objects of ordinary experience, nor as a denial of any means of knowing the

non-empirical reality, but only as signifying the indescribibility of that transcendental experience and reality. The justification of this last interpretation can be obtained from some facts of Buddha's life and teachings. Ordinary empiricist believe that our sense experience is the only basis of all our knowledge, they do not admit the possibility of any non-empirical experience. Buddha, however taught the pessibility of man's attaining in misana an experience

Mysticism and tran or consciousness which was not generated seenden alimn. by the actuaty of the sense The supreme value and importance that he attached to this nonempirical consciousness, justify his followers in supposing that he regarded this as the supreme reality, as well The fact that very often Buddhy used to say! that he had a profound experience of things 'far beyond,' which is comprehended only by the wise and 'not grasped by mere logic,' may be taken to mean that his non empirical experience can neither be logically proved with arguments nor be expressed in empirical ideas and language. These grounds lead some followers, as we shall see, to raise a philosophy of mysticism and transcendentalism out of the very silence of Buddba. The nemesis of neglected meta physic thus overtakes Buddhism soon after the founder's presing away

Buddhism, though primarily an ethical roligious move ment, thus came to give birth to about thirty chief schools of thirty schools, not counting the minor later Buddhism one 2 And some of these get into the deep waters of metaphysical speculation, heedless of the founder's warning Of these many schools we shall first notice the four as distinguished in India by Buddhist' and non Buddhist writers. In this account (1) some Bauddha

<sup>1</sup> I ide Bral majāla sutta

<sup>&</sup>quot; Vide Sogen Systems p 8

s e g Moksäkaragupta in Tarlabhasā pp 6071

schools of Four Bauddha philosophy distinguished by Indian

are

philosophers

philosophers.

nihilists (śūnya-vādī or Mādhyamika), (2) others are subjective idealists (Vijñānavādī or Yogācāra), (3) others again are representationists critical realists or(Bāhyānumeya-vādī or Sautrāntika), and

direct realists (Bāhyapratyakṣa-vādī (4) the rest are The first two of the above four schools come Vaibhāsika) under Mahāyāna and the last two under Hīnayāna. should be noted, however, that under both Mahāyāna and Hīnayāna there are many other schools.1

This fourfold divi-sion is based on two problems: (1) Is there reality? Three replies to this question.

The fourfold classification of Bauddha philosophy is based upon two chief questions, one metaphysical or concerning reality and the other epistemological or concerning the knowing of reality. To the metaphysical question "Is there at all any reality, mental or non-mental?" three different replies are

given: (a) the Mādhyamikas hold² that there is no reality, mental or non-mental; that all is void (sūnya). Therefore, they have been known as the nihilists (śūnya-vādins). (b) The Yogācāras hold that only the mental is real, the non-mental or the material world is all void of reality. They are, therefore, called subjective idealists (vijnanavadins). (c) Still another class of Bauddhas hold that both the mental and the non-mental are real. They may, therefore, be called realists. Sometimes they are styled Sarvāstivādins (i.e. those who hold the reality of all things), though this term is often used in a narrower sense by some

<sup>1</sup> Ibid., Sogen mentions 21 schools of Hinayana and of Mahayana, which are said to have many other less known schools.

<sup>2</sup> According to non-Buddhist Indian critics. This interpretation is not supported by the Mahayanist writers as will be shown later.

Buddhet writers. But when the further contemployical quertien is asked · How is external (2) How is external reality known to exist? reality known? Two this third ten ica to this question group of thinkers, who believe in external reality, give to different answers. Some of them. called Santrintilas, hold that external objects are not perceived but known by inference. Others, known as Vaibhankas, hold that the external world perceived. Thus we have the four schools, representing the four important standpoints. This classification has much philosophical importance, even in the light of contemporary Western thought, where we find some of these different views advocated with ereat force. Let us consider these four schools

#### 1 The Madhyamika School of Sunya-rads

The founder of this school is said to be Nagarjuna, who was a Brahmin born in South India founder of this school about the second century A D 2 Asia ghost, the author of Buddhacarita, is also regarded as a pioneer in his famous work, Mādhya mulasistan Nagarjuna states, with great dialoctical skill and

nul asāstra, Nūgūrjuna atates, with great dialectical skill and scholarship, the philosophy of the Mādhyainika school.

The doctrine of Sūnya-vāda has been understood in India

Sanya vida 14 under stood as mbilism by ion-Buddhist philosophers in general, to mean that the universe is totally devoid of reality, that everything is sunya

or void In setting forth this doctrine in his Sarvadarsana A proof of nihihan sanqraha, Mūdlinvāeūrys has mentioned

A proof of nibilism of the unreality of all the following as an argument in its ledge and knower support. The self (or the knower).

Vile Sicherbsisky, The Central Conception of Buddhism, pp. 63-76
 (where barristivedine Vaibha ka), also Hist of Phil P W Vol I, pp. 1741-193, 195 200
 Vide Sogen Systems, Chap V p. 187
 Barries Walthyamika

<sup>&</sup>lt;sup>2</sup> Vide Fogen Systems, Grap V p 10s <sup>3</sup> This work, under the title Milamodl yamaka Rönid (Mādhyamika sötras of Vagārjuna with the Prasannapadl com of Chandrakiris) was pullisted by Poussin in 1903 in St. Peterstoutg

the object (or the known) and knowledge are mutually interdependent. The reality of one depends on each of the other two, and if one be false, the others also must be so (just as the fatherhood of any person will be proved false if the existence of his children be proved to be false). But it must be admitted by all that when we perceive a snake, in a rope, the object perceived, namely, the snake is absolutely false. Hence the mind or the subject which knows such an object turns out to be false and its knowledge also becomes false. Thus it may be concluded that all that we perceive within or without, along with their perception and the percipient mind, are illusory like dream-objects. There is, therefore, nothing, mental or non-mental, which is real. The universe is śūnya or void of reality.

From such arguments it would appear that, according to the Mādhyamika view, everything is Sūnya-vāda really āenies only the pheno-menal world, and not unreal. Hence it is that such a view all reality. came to be known as nihilism in Europe as well as in India (where it has also been termed Sarvavaināśika-vāda by some writers). The word śūnya, used by the Madhyamikas themselves, is chiefly responsible for this notion—because śūnya means ordinarily void or empty. But when we study this philosophy more closely, we come to realize that the Mādhyamika view is not really nihilism, as ordinarily supposed, and that it does not deny all reality, but only the apparent phenomenal world perceived by us. Behind this phenomenal world there is a reality which is not describable by any character, mental or non-mental, that we perceive. Being devoid of phenomenal characters. it is called śūnya. But this is only the negative aspect of the ultimate reality; it is only a description of what it is not.

Sūnya means the indescribable nature of phenomena.

In the Lankāvatāra-sūtra (sagāthaka, 167) it is stated that the real nature of objects cannot be ascertained by the

intellect and cannot, therefore, be described. That which

' A thing cannot be aid to be either real or unreal, or both real and unreal, or neither real nor unreal.

to real must be independent and should not depend on anything elso for its existence and origination. But everything we know of 18 dependent on some condition Heuce it cannot be real, Again, at

cannot be said to be unreal. Because an unreal thing like a castle in the air, can never come into existence To say that it is both real and unreal or that it is neither real nor unreal, would be unintelligible jargon,1 Sunvata or voidness is the name for this indeterminable, indescribable

Sanyata is this in, real nature of things. Things appear to determinable nature. exist, but when we try to understand the real nature of their existence our intellect is haffled. It cannot be called either real or unreal, or both real and nureal, or neither real nor unreal.

It will be seen that in the above arguments, the indescribable nature of things is deduced from the fact finnată is only an of their being dependent on other things aspect of the dependor conditions Nagarium says, therefore "Tho fact of dependent origination is called by us sunvata." 2 "There is no dbarma (character) of things which is not dependent on some other condition regarding its origin. Therefore, there is no dharma which is not sanva."

It would appear, therefore, that sunva only means the conditional character of things, and their consequent constant changeability and indeterminability or indescribability.

This view avoids the two extreme views of the sbsolute reality and the absolute unreality of things. Hence it is known as the middle (madhyama) view.

This view is called the middle (madbyama) path, because it avoids extreme views by denving, for example, both absolute reality and absolute unreality of things and asserting their con ditional existence. This was the reason why Buddha, as we saw, called the theory of dependent origination—the middle path And so Nagariung says that

sunva-vada is called the middle path because it implies the theory of dependent origination.

Barvadariana songraha, Chap. II.
 Mādhvannika šāstra, Chap. 21. Kānkā, 18
 Nogen. Systems. p. 14 and pp. 134 95; Suzuki, Ovlines.

Vide ante p. 191. 4. Kānkā 18 quoted above. 10-2124 B.

The conditionality of things which makes their own nature (svabhāva) unascertainable, either as real · Sūnya-vāda is a kind or unreal, etc., may be also regarded as a of relativity. kind of relativity. Every character of a

thing is conditioned by something else and therefore, its existence is relative to that condition. Sunya-vada can, therefore, also be interpreted as a theory of relativity which declares that no thing, no phenomenon experienced, has a fixed, absolute, independent character of its own (svabhava) and, therefore, no description of any phenomenon can be said to be unconditionally frue.

To this philosophy of phenomena (or things as they appear

The positive side of the Madhyamika doctrine; there is reality behind phenomena; it is unconditional and free from change.

to us), the Mādhyamikas add a philosophy of noumenon (or reality in itself). Buddha's teachings regarding dependent origination, impermanence, etc., apply, they hold, only to the phenomenal world, to things commonly observed by us in ordinary experience. But when nirvana is attained and

the conditions of sense-experience and the appearance of phenomena are controlled, what would be the nature of the resultant experience? To this we cannot apply the conditional characters true of phenomena. The Madhyamikas, therefore, hold that there is a transcendental reality (noumenon) behind the phenomenal one and it is free from change, conditionality and all other As Nāgārjuna says: "There are two phenomenal characters.

Nāgārjuna speaks, therefore, αf truths, empirical or phenomenal and transcendental or menal.

truths, on which Buddha's teaching of Dharma depends, one is empirical (samvrti-satya) and meant for the ordinary people, another is the transcendental or the absolutely true one (paramartha-satya). Those who do not know the distinction between these two kinds of truth, cannot

understand the profound mystery of Buddha's teachings." 1

higher truth The realized in nirvana, can be described only as negation of what is ordinary known in experience.

The truth of the lower order is only a stepping-stone to the attainment of the higher. The nature of nirvāņa-experience which takes one beyond ordinary experience cannot be described, it can only be suggested negatively with the help of words which describe our common experience. Nāgārjuna, therefore, cribes nirvāņa with a series of negatives,

"That which is not known (ordinarily), not acquired thus: \_anew, not destroyed, not eternal, not suppressed, not generated

Mādhyamika-sāstra. Chap. 24. Kārikās 8-9.

is called orrain "1

No port to describ t my c' it is possible

is with mission so also with the 3 at 1 is ata or one who has realized nirrana His nature also cannot be described is why, when Huddha was neled what becomes of the Tatharata after nirrana is attained, he declined

to discuss the nurstion

This among to Leddha's silence en this beyond andian

WATER AND COUNTY OF THE PARTY O

In the same light the silence of Huddha regarding all in taphysical quest one about non empirical things can be interpreted to mean that he believed in a transcendental experience and nality, the truths about which carnot be described in terms of common experience

Briddha's frequent statements that had ad realized some profound "ru'h which rersoning canno' grasp, can be cited also to support this Madhy unil a contention about the transcendental?

It may be noted here that in its concent on of twofold

De pom's of sere rent between Bud La s traching (24 interpreted by 110 a n d that of the Uranisade

truth, its desiral of the phenomenal untild, its prestive description of the trarecondental, and its conception of miriana is the attainment of unity with the transcendental self, the Madhyamika approaches very close to Advista Vedanta on taught in some Upamends and elaborat

ed later by Gaudapida and Sankarachera

#### 2 The Yogacara School of Subjective Idealism

While agreeing with the Mudhyamikas, as to the un reality of external objects, the Yogacara Depail of the reality school differs from them th

of the mental as self contradictory.

that the mind (citta) cannot be regarded For then all reasoning

thinking would be false and the Madhyamikas could not even establish that their own arguments were correct

Mind must, there fore, he admitted

To say that everything, mental or non mental, is increal is snieidal. The reality of the mind should at least be admitted

in order to make correct thinking possible

J. Ibid., Chap. 25, Kārikā 3 2 Vide. Prof. Radinkrishnan's article. The teaching of Boddha by speech art slone: "Ithtest Jeurnal, April, 1934, for a fuller discussion."

The mind, consisting of a stream of different kinds of ideas, is the only reality. Things that appear to be outside the mind, our body The objects perceived are all ideas in the as other objects, are merely as well mind. ideas of the mind. Just as in cases of dreams and hallucinations a man fancies to perceive things outside, though they do not really exist The mind alone is there, similarly the objects which appear ieal. to be out there, are really ideas in the mind. The existence of any external object cannot be proved, because it cannot be shown There is no external that the object is different from reality. consciousness of the object. As Dharmakirti states, the blue colour and the consciousness of the blue colour are identical, because they are never perceived separately. Though really one, exist thev as two owing to illusion, just as the moon appears two owing to defective vision. As an object is never known without the consciousness of it, the object cannot be proved to have an existence independent of consciousness.

The Yogācāras

If any external reality is admitted, many difficulties arise.

1

are too small to

(1) An external object cannot be perceived.

also point out the following absurdities which arise from the admission of an object external to the mind. An external object, if admitted, must partless (i.e., atomic) or composite (i.e., composed of many parts). But atoms be perceived. A composite thing (like perceived. cannot be pot) also because it is not possible to perceive simultaneously all the sides and parts of the object. - Nor can it be said to be

perceived part by part, because, if those parts are atomic they are too small to be perceived, and if they are composite, the original objection again arises. So if one admits extramental objects, the perception of these objects cannot be explained. These objections do not arise if the object be

nothing other than consciousness because the question

(2) How a mounta' ary of ject course Int red no is openia and of part and whole does not arse with nearl to consciousness difficulty is that the consciousness of the object crimot rrise before the placet has

enme into existence Neither cen if arisa afternards because the object being momentary, vanishes as soon as it arises external object according to these who admit it being the cause of consciousness cannot be simultaneous with consciousness Nor can it be said that the object may be known by conscious ness after it has corsed to exist. For in that case the object being in the past there cannot be any immediate lumiledge or rerection of it. Perception of present objects as we must admit always to have remains therefore unexplained if objects are surposed to be external to the mind. This difficulty does not arise of the object he supposed to be nothing other than consciousness

The Yoricira sien is called liminated or alcalism

The Incidits yes . called Villana vade because it admits minutes of order cas It is ant eter e ralism

perceiving mind

because it almits that there is only one build of reality which is of the nature of consciousners (suffina) and objects which appear to be material in external to con consciousness. This theory may be des eribed further as subjective idealism

sciousness are really ideas or states of because according to it the existence of an object perceived is not different from the subject or the

One of the chief difficulties of subjective idealism is

The state of of spate are all latent in the mind The conditions el a particular mement make a particular idea mature or become onscious and anid

object depends for its existence solely on the subject then here is it that the mind council create at will any object at any time? Him is it explained that objects do not change appear or disappear at the will of the perceiver? To explain this difficults the Vintina sadin says that the

mind is a stream of momentary conscious states and within the stream there he buried the impressions (samskara) of all past experience. At a particular moment that latent impression comes to the surface of consciousness for which the circumstances of the moment are the most At that moment that impression attains maturity

Hence a particular rifect is perceivel at a particular time

(paripaka) so to say, and develops into immediate consciousness or perception that particular thus that яt moment only that object, whose latent

impression can under the circumstances reseal itself becomes

perceived; just as in the case of the revival of past impressions in memory, though all the impressions are in the mind, only some are remembered at a particular time. This is why only some object can be perceived at a time and not any at will.

The mind considered in its aspect of being a store-house

The mind, as the nome of all latent ideas, is called Alayaviiñāna.

or home of all impressions is called by the Vijnāna-vādins Ālaya-vijnāna. It may be regarded as the potential mind and answers to the soul or atman of other systems. with the difference that it is not one unchanging substance like the soul, but

Culture and control of the mind can stop the illusions of external objects and attachment to them.

is a stream of continuously changing states. Through culture and self-control this Alaya-vijnana or the potential mind can gradually stop the arising of undesirable mental states and develop into the ideal state of nirvana. Otherwise, it only gives rise to thoughts, desires, attachment which bind one more and more to the fictitious external world. The mind, the only reality

according to this school, is truly its own place, it can make heaven of hell and hell of heaven.2

The meaning of Yogücüra.

tant works.5

The Yogācāras are so called either because they used to practise yogas by which they came to realize the sole reality of mind (as Alayavijnāna) dispelling all belief in the external world, or because they combined in them both critical inquisitiveness (yoga) and good conduct (ācāra). Asanga, Vasubandhu, Dinnāga are the famous leaders of the Yogācāra school. Lankāvatāra-sūtra is one of its most impor-

# The Sautrantika School of Representationism

Sautrāntikas believe in The the reality not of the mind. but also of external The mental and the external are both real. objects. They point out that without the supposition of some external objects, it is

Vide Sogen, Systems, p. 258.

Ibid., p. 259. Vide Sogen, Systems, p. 213. Sarvadarsana-sanqraha, Ch. II.

Vasubandhu's Vijnaptimätrasiddhi end Trisvabhavanirdesa, and Dinnaga's Alambanapariksa are the other source books.

Proofs for the real ity of external objects : ti) If there were no external client, it would be meaningless to say "comeconstoness appears or the exteral cbe.

possible to explain even the illusory appearance of external objects. If one never perceived anywhere any external object, he could not say, as a Viiñāna-vādin does, that through illusion, consciousness appearlike an external object. The phrase ' like an external object ' is as meaning

son of a barren mother,' because an ters as the the external object is said by the Vijnana-vadin to be wholly

(2) Otjects are felt heretly at being out ende t'e tell

unreal and never perceived. Again, the argument from the simultaneity of consciousness and object to their identity

Whenever we have the perception of an is also defective. object like a pot, the not is felt as external and conscious ness of it as internal (i.e to be in the mind). So the

(3), If a p-' were perceived as identical with the self, then one would say, 'I am the pe' and not, 'There is the pot'

object, from the very beginning, is known to be different from and not identical with consciousness. If the pot perceived were identical with the subject, the perceiver would have said, "I am the

pot." Besides, if there were no external objects, the distinction between the 'consciousness of a pot' and 'the consciousness of a cloth' could not be explained. because as consciousness both are identical; at is only regarding the objects that they differ

Ideas are not ob jects, but only copies of them. Hence oh jects ontside can be injerted from their mental pictures or ıdea«

Hence we must admit the existence of different external objects outside consciousness. These objects give particular forms to different states of consciousness. these forms or representations of objects in the mind we can

the existence of their causes, te the objects outside the mmd

Perception of external objects depends on four factors: object, mind, sense and auxiliary conditions.

The reason why we cannot perceive at will any object at any time and place, lies in the fact that a perception depends on four different conditions, and not simply on the mind. There must be the object to impart its form to consciousness, there must be the conscious mind (or the state of the mind

at the just previous moment) to cause the consciousness of the form, there must be the sense to determine the kind of the consciousness, that is, whether the consciousness of that object would be visual, tactual or of any other kind. Lastly, there must be some favourable auxiliary condition, such as light, convenient position, perceptible magnitude, etc. combined together bring about the perception of the object. The form of the object thus generated in the mind, is the

The effect of these conditions is the copy or idea of the object produced in the mind. We infer the object from this idea.

effect of the object, among other things The existence of the objects is not of course perceived, because what mind immediate ly knows is the copy or representation of the object in its own consciousness. But from this it can infer the object without which the copy would not arise.

30 The meaning Sautrantika."

The Sautrantika theory is, therefore, called also the theory of the inferability of external objects (Bāhyānumeya-vāda). The name trantika' is given to this school because it attaches exclusive importance to the

authority of the Sūtra-pitaka. The arguments used by this school for the refutation of subjective idealism anticipated long ago some of the most important arguments which modern Western realists like Moore use to refute the subjective idealisn of Berkeley. The Sautrantika position in epistemology resembles 'representationism' or the 'copy theory of ideas' which teas common among Western philosophers like Locke. Thi exists even now in a modified form among some critical realists

#### 4. The Vaibhāsika School

While agreeing with the Sautrantikas regarding th reality of both the mental and Vaibhāsikas admit, like sautrantikas, the non-mental, the Vaibhāṣikas, like man reality of both mind and external objects. point modern neo-realists, out nnless we admit that external objects are perceived b

addipati and the sehakārī pratyayas (conditions).

Meny works o' this class are named 'suttūnta.' Vide Systems, p. 5, for this interpretation of 'sautrāntika.'

These are called respectively, the alambana, the samanantara, the

us, their existence cannot be known in any other way Inference of fire from the perception of smoke is possible

Bit un' be Rautida than they bold that external objects are directly known in per opping and not in freent.

because in the past we have perceived both smoke and fire together. One who has never perceived fire previously can not infer its existence from the perception of smoke. If external objects were

never perceived, as the Sautrantikas hold, then they could not even be interred, sumply from their mental forms. To one unacquainted with an external object, the mental form would not appear to be the copy or the sign of the existence of an extra-mental object, but as an original thing which does not one its existence to anything outside the mind Either, therefore, we have to accept subjective idealism (vijnang-vada) or, if that has been found unsatisfactory, we must admit that the external object is directly known Vaibhaeikas thus come to hold a theory of direct realism's (b)hva-pratvaksa-vada).

Mesnine of 'Vaible's ulte .

The Abhidhamma treatises formed the general foundation of the philosophy of the realists. The Vaihhasikas followed exclusively a particular commentary, Vibhāsā (or Abhi dhamma-mahavibhasa) an dhamma treatise (Abhidharma-inana-prasthana) 2 Hence their

nama

### IV. THE RELIGIOUS SCHOOLS OF BEDDRISM

HINAVĀNA AND MAITĪVĀNA

In respect of religion Buddhism is divided, as we know, into the two great schools, the Hinavana and the Mahavana

Representing

The Hinayana echool idheres to the teaching of Buddha that veryone should work out his own salvation

faithfully the earlier form of Buddhism the Hīnavāna, like Jainism, stands as the example of a religion without God The place of God 19 it by the universal moral law of karma or dharma which governs the universe in such a

Vide J. D. Turner, A Theory of Direct Realism p. 8
 Vide Pogen Systems pp. 102 and 106

way that no fruit of action is lost and every individual gets the mind, the body and the place in life that he deserves by his past deeds. The life and teachings of Buddha furnish the ideal as well as the promise or the possibility of every fettered individual's attaining liberation. The organized church (sangha) of his faithful followers adds strength to spiritual aspirations. So an aspirant is advised to take the threefold solemn vow (tisaraṇa): "I take refuge in Buddha, I take refuge in Dhamma, I take refuge in the Sangha."

But with an unshaken confidence in his own power of achievement and a faith in the moral law that guarantees the preservation of every bit of progress made, the Hīnayānist hopes to obtain liberation in this or any other future life by following Buddha's noble path. His goal is Arhatship or Nibbāna, the state that extinguishes all his misery. Hīnayāna is, therefore, a religion of self-help. If sticks

Hinayana is the difficult path of self-unto thyself.' I Everyone can and should achieve the highest goal for and by himself. It is inspired by the last words that Buddha said before he passed away: "Decay is inherent in all things composed of parts. Work out your salvation with diligence." This path is meant only for the strong, who are all too few in this world.

As the fold of Buddhism widened in course of time. it came to include not only the few select persons fit to

It did not suit, therefore, the multitude of ordinary converts.

follow this difficult ideal, but also multitudes of half-convinced nominal converts who neither understood the Path nor had the necessary moral strength to

follow it. With the support of royal patrons like Aśoka. Buddhism gained in number but lost its original quality. The bulk of people who accepted Buddhism, on grounds

other than moral, brought it down to their own layel They came with their own habits, heliefs and traditions which soon became a part of the new faith they accepted The teachers had to choose between upholding the ideal at the cost of number and upholding the number at the cost of the ideal. A few sturds ones preferred the first But the majority could not resist the temptation of the second

This gives rise to Mahayana which tries to suit all tastes and cultures

They came thus to build what they were pleased to call the Great Vehicle Mahayana, contrasting it with the orthodox faith of the former, which they

nicknamed the Lesser Vehiele, Hinayana By the criterion of number Mahayana surely deserved the name, for it was designed to be a religious omnibus, with room enough to hold and suit persons of all tastes and cultures

Its recommodating spirit and missionary zeal made it possible for Mahāyāna to penetrats into the Himalayas and move across to China The accommodating Korea and Japan and absorb peoples of spirit and the mission ary zeel of Mahayana diverso cultures As it progressed, it assumed newer and newer forms, assumilating the beliefs of the people it admitted. Modern Mahaya

nist writers are reasonably proud of their faith and love to call it a living, progressive religion whose adaptability is the sign of its vitality

The accommodating spirit of Mahayanism can be traced back to the eatholic concern Mahijana lays great Buddlia himself had for the salvation stress on Buddha's anxiety for the salva of all heings. Mahāyānism smphasizes tion o' fellow beings this aspect of the foundar's life and tsachings Mahāvānists point out that the long life of

Buddha, after enlightenment, dedicated The cuject of en hightenment is not to the service of the suffering beings, sets an example and ideal, namely, that

enlightenment should be sought not for one's own salvation.

but for being able to minister to the moral needs of others.

It is the ability to liberate all suffering beings.

In fact, in course of time, Mahāyānism came to look upon the Hinayanist saint's anxiety to liberate himself, as a lower

ideal which had yet an element of selfishness in it, however

The greatness of Mahāyāna lies in this spirit, and the inferi-ority of Hīnayāna is due to the lack of it.

subtle or sublime this selfishness might be. The ideal of the salvation of all sentient beings thus came to be regarded as the higher aspect of Buddha's teachings. The greatness of their

Mahāyānists contend, consists in this ideal and the inferiority of the Hīnayānists in the lack of it.1

The new elements which Mahāyānism came to acquire or develop in its different branches were many and sometimes conflicting. We shall mention here only a few of the more important ones.

(a) The Ideal of Bodhisattva: As noted previously Mahāyāna regards even the desire for one's own salvation as selfish at bottom. In the place of personal liberation, it establishes the 'liberation of all sentient beings' the ultimate goal of every Mahāyānist's spiritual aspirations.

The ideal of Bodhisattva is attainment of perfect wisdom with a view to being able to lead all beings out of misery.

The vow that a devout Mahāvānist is expected to take is that he would try to achieve the State of Enlightenment. Bodhisattva (the Wisdom-State-of-Existence), not to live aloof from the world but to work with perfect wisdom and love among

All these aspects of Mahāyānism are summed up by the eminent Japanese writer, D. T. Suzuki. in his Outlines of Mahāyāna Buddhism, thus: "It (Mahāyānism) is the Buddhism which, inspired by a progressive spirit. broadened its original scope, so far as it did not contradict the inner significance of the teachings of the Buddha, and which assimilated other religio-philosophical beliefs within itself, whenever it felt that, by so doing. people of more widely different characters and intellectual endowments could be saved" (p. 10).

the multitudes of sufforing boings for removing their misery and achieving their salvation. This spiritual ideal of Mahāyāna has, therefore, come to be called Bodhisattya.

thayana has, therefore, come to be called Bodhisattva.

One who has attained this ideal of Enlightenment and

Love of all Beings, along with wisdom, marks the perfect persen or Bodhisattva. works for the salvation of other beings is also called a Bodhisattva. Love and wisdom (karuṇā and prajñā) constitute the essence of his existence. Speaking

about such perfect persons Nāgārjina says in the Bodhicitta: "Thus the essential nature of all Bodhisattvas is
a great loving heart (mahākarunā citta) and all sentient
beings constitute the object of its love." "Therefore.
all Bodhisattvas, in order to emancipate sentient beings
from misery, are inspired with great spiritual energy and
mingle themselves in the filth of birth and death. Though
thus they make themselves subject to the laws of birth
and death, their hearts are free from sins and attachments

A Bodhisattva ex changes his desires with those of the fellow beings and suffers to relieve their misery.

They are like unto those immaculate, undefiled lotus-flowers which grow out of mire, yet are not contaminated by it." By an exchange (parivarta) of a Bodhinstra policyse the missing due.

the fruits of action, a Bodhisattva relieves the miseries due to others with his own good deeds and suffers the consequences of their actions himself.

This ideal of Bodhisattva is nurtured by the Mahāyāna philosophy, which comes to think that all individuals are unreal as separate particular phenomena, and that they are all really grounded in one transcendental Reality (Alaya-vijāna, according

The ideal of Bodhisattva is based on the philocophy of the unity of all beings. to some Yogacares, or Sunya or Tathata, according to some Madhyamikas), of which they are the partial or illusory manifestations. This philosophy favoured the rejection of the idea of the individual ego and

acceptance of an universal absolute self (Mahātman or Paramāt

<sup>1</sup> Vide Suzuki, Outlines, p. 296.

<sup>3</sup> Ibid., 6 293 4 Ibid., pp. 293 94.

man) as the real self of man. Striving for the liberation of all and not simply for the little self (hinatman) was, therefore, the logical outcome of this philosophy of the unity of all beings Moreover, the idea that the transcendental Reality is not away from but within the phenomena paved the way for the belief

that perfection or nirvana is not to be Nirvāņa is within the world and not away from it. sought away from the world but within it. Nirvāna, sayr Nāgārjuna, is to be found within the world by those who can see what the world really is at bottom." Asceticism of the Hinayana is, therefore, replaced by a loving, enlightened interest in the world's affairs.

(b) Buddha as God: The philosophy which gives the advanced followers of Mahayana, on the Buddha come; to be one hand, the ideal of Bodhisattva. onceived as God. supplies the backward ones, on the other hand, with a religion of promise and hope. When an ordinary man finds himself crushed in life's struggle and fails, in spite of all his natural egoism, to avert misery, his weary spirit craves for some unfailing source of mercy and help. He turns to God. A religion of self-help, such as we have in early Buddhism, is a cold comfort to him. To such forlorn multitudes. Mahāyāna holds out the hope that Buddha's watchful eyes are on all miserable beings.

Buddha is identified with the transcendental Reality Mahāyāna philosophy accepted. that Buddha is identified with transcendental Reality possessed of The historical Buddha or Gautama the power of incarnsbelieved, in the common Indian way, to tion. the incarnation of that Reality or Buddha. Many other previous incarnations of Buddha are also believed in and described in the famous Jātakas (or stories of the different births of Buddha). As in Advaita Vedanta, so also here, the ultimate Reality in itself is conceived as beyond all description (like the Nirguna

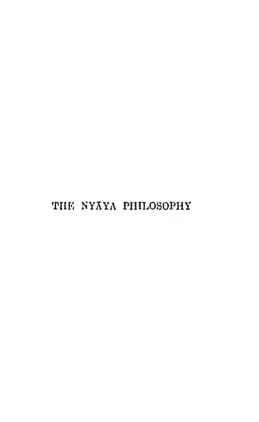
Vide Sogen, Systems, pp. 23-24.
 Vide Nāgārjuna's saying "na sanisārasya nirvāņāt kiūcidasti višesaņam" etc., Mādhyamika-šāstra, Chap. 25, Kārikā 19.



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way and not unsoiled with the vast amount of dirt that it carries down. The first without the second would remain sublime but relatively useless; the second without the first would cease to be. It is good, therefore, to find that attempts are being made to unify the Buddhists of all countries and schools by emphasizing the basic common principles of the faith.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> See Humphreys, Buddhism (Penguin, 1951), pp. 78f and 280f for the 12 principles of a nava-yana (new vehicle).



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#### CHAPTER V

#### THE NYAYA PHILOSOPHY

#### I. INTRODUCTION

The Nyaya philosophy was founded by the great sage General was the Genama who was also known as Gautama and Akṣapāda. Accordingly, the Nyāya is also known as the Akṣapāda system. This philosophy is primarily concerned with the conditions of correct thinking and the means of acquiring a true knowledge of reality. It is very useful in developing the powers of logical thinking and rigorous criticism in its students. So we have such other names for the Nyāya philosophy as Nyāyavidyā, Tarkatāstra (i.e. the science of critical study).

But the logical problem as to the methods and conditions of true knowledge or the canons of logical criticism is not the sole or the ultimate end of the Nyava

Its nitivate end it philosophy. Its ultimate end like that of the main interest is the other systems of Indian philosophy, is liberation, which means the absolute essation of all pain and suffering. It is only in order to attain this ultimate end of life that we require a philosophy for the knowledge of reality, and a logic for determining the conditions and methods of true knowledge. So we may say that the Nyāya, like other Indian systems, is a philosophy of life, although it is mainly interested in the problems of logic and epistemology.

The first work of the Nyāya philosophy is the  $Ny\bar{a}ya$ sūtra of Gotama. It is divided into five Historical sketch of adhyāyas or books, each containing two the system. āhnikas or sections. The works of the Nyāya system, such as Vātsyāyana's Nyāyabhāṣya, Uddyotakara's Nyāya-vārttika. Vācaspati's Nyāyavārttika-tātparya-tīkā, Udayana's Nyāya-vārttika-tātparyapariśuddhi and Kusumānjali, Jayanta's Nyāyamanjari, etc., explain and develop the ideas contained in the Nyāya-sūtra, and also defend them against the attacks of hostile critics. The ancient school of the Nyāya (prācīna-nyāya) is thus a development of the sutra-philosophy of Gotoma through a process of attack, counter-attack and defence among the Naiyāyikas and their hard critics. The modern school of the Nyāya (navya-nyāya) begins with the epoch-making work of Gangesa, viz. the Tattvacintāmani. This school flourished at first in Mithila, but subsequently became the glory of Bengal with Navadvīpa as the main centre of its learning and teaching. The modern school lays almost exclusive emphasis on the logical aspects of the Nyāya, and develops its theory of knowledge into a formal logic of relations between concepts, terms and propositions. the advent of the modern Nyāya, the ancient school lost some of its popularity. The syncretist school of the Nyāya is a later development of the Nyāya philosophy into the form of a synthesis or an amalgamation between the Nyāya and the Vaisesika systems.

The whole of the Nyāya philosophy may be conveniently divided into four parts, namely, the phical topics of the theory of knowledge, the theory of the physical world, the theory of the individual self and its liberation, and the theory of God. It should, however, be observed here that the Nyāya system is in itself an elaboration of sixteen philosophical topics

the "Ar 3 a) 1 less are framans, primeys, rabsava, fram and diplote additiona, arrests, tarks, mirrays, and piles with 15 tetrobhics, chale jute and a graber these. There was be likely explained here

Primet is the way of knowing anything truly it for its true knowledge and in thing but the knowledge. It this includes all the sources or methods of knowledge. Of the pholosophical topics, primiting in the most important and court will be treated incre fully in the next section.

Practical literally news a knowable or an object of true knowledge, or teality The objects of such I nowledge. ecerding to the Again, are (1) the self (atmi), (2) the bods frames) which is the reat of organic activities, the renses and the feelings of pleasure and prin (3) the senses (indriva) of smell, tarte, subt, touch and hearing (1) their objects (artha), are the sons ble qualities of smell, taste, colour, touch and round (5) cognition (buddhi) which is the same thing as Luowledge (mina) and apprehension (uprlabdla), (6) mind (manys) which is the internal conse concerned in the internal perceptions of ple isure, pain, etc., and limits our cognition to one at a time, the mind being like an atom and one in each body. (7) activity (prayetti) which may be good or bad. and is of three kinds, maniely, vocal, mental and bodily, (6) mental defects (dosa) such as attachment (raga), listred (devea) and infatuation (unlia) which are at the toot of our activities, good or bad (9) rebirth after death (pretyablivi) which is brought about by our good or bid actions, (10) the experiences of pleasure and pain (phala) which result from the activities due to mental defects, (11) suffering (duhkha) which as a bitter and painful experience is known to everybody, (12) liberation or freedom from suffering (apavarga) which means the absolute cessation of all suffering without any possibility of its recurrence. This list of twelve is not an exhaustive list of all realities. This mentions, as Vātsyāyana points out, only those the knowledge of which is important for liberation.

Sansaya or doubt is a state of uncertainty. It represents the mind's wavering between different conflicting views with regard to the same object. Doubt arises when with regard to the same thing there is the suggestion of different alternative views but no definite cognition of any differentia to decide between them. One is said to be in doubt when, looking at a distant figure, one is led to ask: 'Is it a plant or a man?' but fails to discern any specific mark that would definitely decide which of them it really is. Doubt is not certain knowledge, nor is it the mere absence of knowledge, nor is it an error. It is a positive state of cognition of mutually exclusive characters in the same thing at the same time."

Prayojana or an end-in-view is the object for which or to avoid which one acts. We act either to obtain desirable objects or to get rid of undesirable ones. Both these kinds of objects constitute the end of our activities and are, therefore, included within prayojana.

Dṛṣṭānta or an example is an undisputed fact which illustrates a general rule. It is a very useful and necessary part of any discussion or reasoning, and it should be such that both the parties in the discussion may accept it without dispute or difference of opinion. Thus when any one argues that there must be fire in a certain place because there is smoke in it, the kitchen may be cited as an instance (dṛṣṭānta), for in the case of a kitchen we are all agreed that some smoke is related to some fire.

<sup>1</sup> Nyāya-sūtra and Bhāsya, 1.1.9-22.

<sup>Ibid., 1.1.9.
Ibid., 1.1.23.</sup> 

philosophical discussion between the teacher and his student, provided both of them are honest seekers after truth.

Jalpa is mere wrangling in which the parties aim only at victory over each other, but do not make an honest attempt to come to truth. It has all other characteristics of a discussion than that of aiming at truth. Here the parties aim at victory only and, therefore, make use of invalid reasons and arguments with the full consciousness that they are such. Lawyers sometimes indulge in this kind of wrangling.

Vitandā is a kind of debate in which the opponent does not establish his own position but only tries to refute that of the exponent. While in jalpa each of the parties somehow establishes his own position and tries to gain victory over the other by refuting the other position, in vitandā each of the parties tries to win simply by refuting the other's position. Otherwise, the two are the same. So vitandā may be said to be a sort of cavil in which the opponent indulges in a merely destructive criticism of the exponent's views. It is something like abusing the plaintiff's pleader when one has no case.

The tyanhasa literally means a hetu or reason which appears as, but really is not, a valid reason. It is generally taken to mean the fallacies of inference. We shall consider them separately in connection with the theory of inference.

Chala is a kind of unfair reply in which an attempt is made to contradict a statement by taking it in a sense other than the intended one. It is a questionable device for getting out of a difficulty by quibbling. Thus when an opponent cannot meet the exponent's argument fairly and squarely he may take it in a sense not intended by the latter and point out that it is fallacious. One man says 'the boy is nava-kambala' (possessed of a new blanket), and another unfairly objects 'he is not nava-kambala'

(possessed of muse blankets); here the latter is using 'chala'.'

नाति ६

The word jāti is here used in a technical rense to mean an unfair reply based on false analogy. It consists in basing a futile argument on any kind of similarity or dissimilarity between two things to controvert another sound argument. Thus if one argues 'sound is non-eternal, because it is an effect like the pot,' and another objects that 'sound must be eternal, because it is incorporeal like the sky', then the objection is a kind of jāti or futile argument, for there is no necessary or universal relation between the incorporeal and the eternal, as we find in the ease of many objects like pleasure and pain.

debate. There are two primary grounds of such defeat, namely, misunderstanding or wrong understanding and want of understanding. If any party in a debate misunderstands or fails to understand his own or the other party's statement and its implication, he is brought to the point at which he has to admit defeat. Thus one is defeated in a debate when one shifts the original proposition or one's ground in the argument, or uses fallacious arguments and the

The Nyāya philosophy is a system of logical realism.

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The Sanskrit word, nava, menns 'new,' and also 'nine'; and 'kambala' means 'blanket'.

plants and animals, does not depend on our minds. These exist and will continue to exist, whether we know them or not. Realism is a philosophical theory which holds that the existence of all things or objects of the world is quite independent of all minds, finite or Definitions of 1eadivine. / Idealism, infinite, human or lism and idealism. on the other hand, holds that things or objects can exist only as they are related to some mind. Just as feelings and cognitions exist only as they are in some mind, so the objects of the world exist only as they are actually experienced or at least thought of by us or by God. Now the Nyāya is a realistic philosophy in so far as it holds that the objects of the world have an independent existence of their own apart from all knowledge or experience. In the Nyava this realistic view of the world is based, not on mere faith or feeling, intuition or scriptural testimony, but on logical grounds and critical reflections. According to highest end of life, i.e., liberation, can be attained only through a right knowledge of reality. But a true knowledge of reality presupposes an understanding of what knowledge is, what the sources of knowledge are, how true knowledge is distinguished from wrong knowledge and so forth. In other words, a theory of reality or metaphysics presupposes a theory of knowledge or epistemology. Hence the realism of the Nyāya is based on the theory of knowledge which is the logical foundation of all philosophy. Thus we see that the Nyāya is a system of philosophy which may be justly characterized as logical realism.

# II. THE NYAYA THEORY OF KNOWLEDGE

The Nyāya theory of reality is based on the Nyāya theory of knowledge. According to this, there are four

distinct and separate sources of true knowledge. These ore (i) pratyaksa, perception, (ii) anumäna, inference (iii) upamana, comparison, and (iv) sabda, testimony. We shall explain them separately. But before we come to these pramanas or sources of which knowledge, let understand what knowledge is, what the different kinds of knowledge are, and how true knowledge is distinguished from the knowledge.

### 1. Definition and Classification of Knowledge ! 11

Anowledge or cognition (main or buddh) is the mainfestition of objects. Just as the light of a lamp reveals or shows physical things, so knowledge mainfests all its objects. Innowledge is broadly divided into annihary or resolutive cognition. Fach of the two can be valid (yatharthi) or non-valid (yatharthi). Valid presentative knowledge is the large and that are two called prain? It is divided into perceptions and that are the called prain? It is divided into perceptions and that are the called prain? It is divided into perceptions and test money. Non-valid presentative knowledge in money.

ister an illustration into interince comprison and test and interince comprison and test and interince comprison and test and interince comprison and interince known and interince comprison and interince knowledge (praint) thus valid presentative knowledge (praint) is a definite or certain.

(rathartha) and non reproductive

experience (annihirat) of the object. My visual perception of the table before me is such knowledge (prami) because in it the table is presented to me directly just as it really is and I am certain about the truth of my cognition. Though memory is not prima, as it is non presentative or a mere

<sup>1</sup> lide Tarkasangraha pp 30 35 82 81 Tarkalhāsā p 29 Tar paryafilā 1 1 1 f

reproduction of past knowledge, it may also be valid or non-valid, according as it is a reproduction of some previous valid or non-valid presentative knowledge.

Doubtful cognition cannot be called prama, because it is not certain knowledge. Error is undoubted knowledge indeed, and may also be presentative, but it is not true to the nature of its object. Sometimes we perceive a snake in a rope in the twilight and have then no doubt about the reality of what we see. Still this perception is erroneous, because it is not a true cognition of the object (yatharthanubhava). Tarka is not pramā, since it does not give us any knowledge of objects. A tarka is like this: Looking out of the window of your class-room you see a mass of smoke rising from a distant house and say that the house has caught fire. A friend contradicts you and asserts that there is no fire. Now you argue: If there is no fire, there cannot be smoke. This argument, starting with an 'if,' and exposing the absurdity of your friend's position, and thereby indirectly proving your own, is tarka. (It is not prama or valid presentative knowledge, because to argue like this is not to know the fire, but to confirm your previous inference of fire from smoke. That there is fire, you know by inference. To argue that if there is no fire there cannot be smoke, is not to know the fire as a real fact either by way of perception or by that of inference.

The next question is: How is true knowledge distinguished from false knowledge? Knowledge is distinguished from false knowledge. ledge is true when it agrees with or corresponds to the nature of its object, otherwise it becomes false. Your knowledge of the rose as really a red colour as you judge

<sup>1</sup> Vide Tarkasangraha, p. 84. Some Mīmāmsakas also exclude memory from piamā, on the ground that it does not give us any new knowledge. It is only a reproduction of some past experience and not a cognition of anything not known before (anadhigata).

it to have (tadvati tatprakāraka). On the centrary, your impression of the crow as white is false, since the white colour does not really belong to the crow; the white colour is ascribed to the crow in which it is absent (tadabhāvavatı tatprakāraka). But then it may be asked: How do we know that the first knowledge is true and the second false?

In other words: How do we test the The lesis of truth and error. truth or falsity of knowledge? The Naivāvikas (also the Vaisegikas, Jainas and Banddhas) explain it in the following manner: Suppose you want a little more sugar for your morning tea and take a speenful of it from the cup before you and put it into your tea. Now the tea tastes sweeter than before and you know that your provious perception of sugar was true. Sometimes, however, it hannens that while looking for sugar, you find some white powdered substance and put a pinch of it into your mouth under the impression that it is sugar. But to your utter surprise and disappointment, you find that it is salt and not sugar. Hero then we see that the truth and falsity of knowledge consist respectively in its correspondence and non-correspondence to facts But the test of its truth or falsity consists in inference from the success or failure of our practical activities in relation to its object (pravrttisāmarthya or prayrttivisanivāda). True knowledge leads to successful practical activity, while false knowledge ends in failure and disappointment. जयहिकामध्ये र प्रश्निति भूष

2. Perception

In Western logic the problem of perception as a source of knowledge has not been properly discussed. The reason probably is this. We generally believe, that what is given

<sup>1</sup> For a detailed account of the nature and forms of knowledge, and the tests of truth and error, vide S. C. Chatterjee, The Nyāya Theory of Knowledge, Chaps II, V.

the truth of what he perceives by his senses. So it is thought that it is unnecessary, if not ridiculous, to examine the validity of perception, or to determine the conditions of perception as a source of valid knowledge. Indian thinkers are more critical than dogmatic in this respect, and make a thorough examination of perception in almost the same way as Western logicians discuss the problem of inference.

# (i) Definition of Perception

In logic perception is to be regarded as a form of true cognition. Taking it in this sense, some Perception is a definite and true cogni-Naiyāyikas define perception as a tion of objects pro-duced by sense-object definite cognition which is produced by contact. sense-object contact and is true or unerring.1 The perception of the table before me is due to the contact of my eyes with the table, and I am definite that the object is a table. The perception of a distant figure as either a man or a post 14 a doubtful and indefinite cognition, and, therefore, not a true perception. The perception of a snake in a piece of rope is definite but false; and so it is different from valid perception.

Another definition of perception as a cognition due to the stimulation of our sense organs by the perceived object is generally accepted by us. It is accepted also by many systems of philosophy, Indian and Western. Some Naiyāvikas, the Vedāntins and others, however, reject it on the ground

vikas, the Vedantins and others, however, reject it on the ground that there may be perception without sense-object contact. God, we are told, perceives all things, but has no senses. When I sec a snake in a rope, there is really no snake to come in contact with my eyes. Mental states like the feelings of pleasure and pain are directly cognised or perceived by us without the help of any sense organ. All this shows that sense-object contact is not common to, and cannot, therefore, be a defining character of,

<sup>&</sup>lt;sup>1</sup> Nyāya-sūtra, 1.1.4.

perceptions. What however, is really or minor to, and distinctive of, all perceptions is a feeling of directives or immediacy of the knowledge pixes by them. We are sall to specelive an electric figures. In Nowalledge or any reasoning process (finitely at perception) at the sand in the annual reasoning process of inference or rest for all reasoning the first in the content of all reasoning and in the content of all reasoning and in the sand of the annual reasoning and the sand reasoning and the sand reasoning a superior of the sand reasoning and reasoning and

#### in) Charlication of Perception ?

There are different ways of class for p percept on. First, we have the distinction between lead the complete and a control with an analysis of characteristic perception. This distinction depends an the various of which the review come in control with their class come in control with their class come in control with the review come in control with their class come in control with the review control to sense. In alamind proceed on, however, the object is such as not ordinarily proceed in control with the control of two lands, manny, with real with the control of two lands, manny, with real with the control of two lands, manny,

raid) present to see so, but is convered to state through an unused medium. Perception, again is of two linds, namely, external (bilips) and internal (mannes).

The former is due to the external tenses of sight hearing, touch, taste and smell. The latter is brought about by the mind's contact with psychical states and processes. Thus we have say linds of laulila or ordinary perceptions, etc., the visual (citegor), auditory (fringly), and the internal or mental (mannes) perception. Alaulila or extraordinary perception is of three linds, etc., siminyalaksana, jain laksana and yogijo.

<sup>1</sup> Vile Tarkathātā, p. 5. Sidāhāntin uktāroli, pp. 2143 Totte i cintimoni 4, pp. 279 43, 652 2 Vide likājāparie keta unt Multāred 68

According to the Nyāya (also the Vaiseşika, Mīmāmsā, and Jaina), there are six organs of The six organs of knowledge. Of these five are external knowledge, viz. the five external senses and one is internal. The five external and the internal sense. senses are the organs of smell (ghrāna),

taste (rasanā), sight (cakṣuḥ), touch (tvak), and hearing (śrotra). These perceive respectively the physical qualities of smell, taste, colour, touch and sound. They are physical in nature and each of them is constituted by that very same physical element whose qualities are sensed by it. This seems to be suggested by the fact that in many cases we use the same name for both the sense organ and the physical quality sensed by it. It is probably based on the principle that only like can perceive like. Mind (manas) is the internal organ which perceives such qualities of the soul as desire (icchā), aversion (dveṣa), striving or willing (prayatna), pleasure (sukha), pain (duhkha) and cognition. It is not made of the material elements (bhūtas) like the external senses. It is not limited to the knowledge of any particular class of things or qualities but functions as a central and common organ in all kinds of knowledge. The Nyāya view of mind as an 'internal sense' (antarindriya) is accepted by the Vaisesikas, the Sānkhyas, the Mīmāmsakas and others. But some Vedantins criticize and reject the Nyava view of mind as an 'inner sense'.

### (iii) Extraordinary Perception 1

Alaukika or extraordinary perception is of three kinds.

There are three preception . The first the percention of टीवनान सामान्यस्याप

The first is called samanyalaksana. When we ask whether all men are mortal, the question raised is as to whether mortality is true, not of this or that man only, nor of all men who are dead and gone, but of all men in the past, present and future. But such a query presupposes some knowledge of the class of

<sup>1</sup> Or. cit., 63.05. For a fuller account, vide S. C. Chatterjee, The Actra Theory of Knowledge, Ch. X.

men. But the question is: How do we know the whole class of men? We cannot know it by endingry perception, since all men cannot be physically present to our senses. Yet we must someton know all men. The Nalyayika explains this knowbelow of the clars by extraentinary perception, in which the universal "manlicol" (When I perceive a man or man, I do perceive the munhood in him? otherwise I cannot directly recognize him as man. (Now this direct knowledge or perception of the universal manhood is the medium through which I perceive all men or the class of men. To perceive manhood is to perceive all men so far ex they are possessed of the universal " manhood ". In short, to perceive manhood is to perceive all men\_as the individuals in which the universal "manhood" inheres. This perception of the elles of men, being due to the perception of the universal (saminya), is called samanya-laksana perception and is marked off as extraordinary (nlaukika) on account of its obvious difference from our ordinary perceptions.

The second kind of extraordinary perception is called jaanlakanna. We often use such ex-The recend is if ins pre-rions as " ice looks cold ", " the stone lakeana er comple looks hard ", " the grass looks soft ", and न्याक प्रान्स्टरण so forth. This means that the coldness ol ice, the hardness of a stone, the softness of luxuriant grass are perceived by us with our eyes. But the question is: How can the oves perceive touch qualities, like hardness and softness, which can ordinarily be sensed only by the sense of touch? Among Western psychologists, Wundt, Ward and Stout explain such perceptions by "complication", a process by which sensations or perceptions of different senses become so closely associated as to become integral parts of a single perception. Similarly, when on seeing somothing one says, "I see a piece of fragrant sandalwood", one has a perception of its fragrance by means of one's eyes. How can we explain this visual perception of fragrance which can be ordinarily sensed only by the sense of smell? The Naiyayika says that hero our past offactory experience of fragranco as closely associated with the visual appearance of sandalwood (since every time we smelt it we saw its colour, unless that was in a dark room) is vividly revived and brings about the present visual perception of fragrance simultaneously with that of its colour. . This

n only be achieved by understanding

¹ Vide Stout, Manual of Prycho'ogy, p. 102; Wundt, Human and Animal Psychology, pp. 235-86; Ward, Article "Psychology," Encyclopaedia Britannica, Wh. ed., Yol. XX., p. 57; G. Woodworth, Psychology, Wh. ed., p. 116, where perception of the smell of roses shut in a glass case and seen through the plass is cited on an example of hallucination

present perception of fragrance, being due to the revived past knowledge of fragrance (saurabhajnāna), has been called jnānalakṣaṇa perception, which is also extraordinary in the sense that it is brought about by a sense organ which is not ordinarily capable of perceiving fragrance. The Naiyāyikas also explain illusion, e.g., of a snake in a rope, as a case of jnānalakṣaṇa perception.

The third kind of extraordinary perception is called yogaja.

It is the intuitive perception of all objects—past and future, hidden and infinitesimal—by one who possesses some supernatural power generated in the mind by devout meditation (yogābhyāsa). In the case of those who have attained spiritual perfection (yukta), such intuitive knowledge of all objects is constant and spontaneous. In the case of others who are on the way to perfection (yunjāna), it requires the help of concentration as an auxiliary condition.

## (iv) Three Modes of Ordinary Perception<sup>1</sup>

According to another classification, ordinary perception is of two kinds, namely, nirvikalpaka or the indeterminate and savikalpaka or the determinate. Here the principle of classification is the more or less developed character of perceptual knowledge. To these two we may add pratyabhijñā or recognition. Keeping in view the nature of perception, the Naiyāyikas distinguish thus between three modes of ordinary perception. Extraordinary perception is always determinate, since it is definite and explicit knowledge.

Nirvikalpaka or

The first is nirvikalpaka, which is cognition of things without any explicit interrelation or characterization. indeterminate perception is the primary cognition of an object and its diverse characters without any judgment to interrelate them. Suppose you look at an orange placed on the other side of your table. Immediately after the first glance, or after the first moment of contact between your eyes and the object, you

<sup>1</sup> Vide Nyāya-bhāṣya end Tātparyaṭīkā, 1.1.4: Tarkabhāṣā, p. 5; Nyāyalīlāveti, p. 53. For a detailed account, vide S. C. Chatterjee. The Nyāya Theory of Knowledge, Ch. IX.

apprehend something, its colour, shape, etc., along with a general character called orangeness. But at first sight, you do not think of it as yellow or round, or as an arange. This kind of primars percention is called indeterminate perception. Suppose on the heat day of your examination you enter the bith com engrossed in thinking about the possible questions and their answers is not unlikely that you may finish your both without thinking of the water used by you as scater, as cold, etc. Yet it cannot be said that you did not perceive the water. But for a very real perception of it, your act of bothing cannot be explained This perception of water and its characters, without any thought or judgment of it as water, as liquid, as cold, etc., is the nirvikalpaka or indeterminate perception of it

Savilalpaka perception is the cognition of an object as

The second is said talpaka, in which the edject is judged as possessed of some el aracter. खरीढरप

said to be the recognition of its nature. Thus when, looking at the orange, I judge within myself, " this is no orange ", " this is round, red, etc ". I do not only cognise the unrelated elements as such, but also explicitly relate them. Here the existent fact, this, becomes the subject of a proposition and orangeness, cto., are related to it as predientes. Thus we may say that nirsikalpaka is un indeterminate appreliencion, and gavikalpaka a determinate, predicative judement. There could not be any envikalpalar perception of an object without a provious nirvikalpaka perception of it. Unless we first know the unrelated elements as such, we could not possibly know them as related. Unless I first perceive water, coldness, liquidity, etc., I cannot come to know it as water or as cold, or as liquid, etc.

The third is prayya. bhilat, which is the cognition of an object as what was cognised br'ere प्रत्याभेजा

Pratvebbiida is recognition in its literal meaning. It'is a re-cognition of some object, i.e., n cognition of it as that which was engoised before. In it we know immediately that the thing which we new cognise is the same as that which was cognised before, as when one says: "This must be the same man

possessed of some character. While pirvikalpaka is the cognition of the existence

of a thing as such, savikolpaka may be

who helped me into the tram-car yesterday." It should be remarked here that the distinctions of nirvikalpaka perception, savikalpaka perception, and pratyabbijaa have not been recognized, or recognized in the same way, in all the systems of Indian philosophy. While the Vaisesika, the Sankhya and the Mimamen systems accept, on the whole, the Nyaya view as explained here, the Bauddha and the Advalta Vedanta systems reject it and hold very different viewe."

## 3. Inference

## (i) Definition of Inference

After perception comes anumana or inference. Anumana (anu—after, mana—knowledge) literally means a cognition or knowledge which follows someother knowledge. Take the

Inference is the process of knowing something not by observation, but through the medium of a mark that is invariably related to it.

following ilustrations: "The hill is fiery, because it smokes and whatever smokes is fiery;" "Devadatta is mortal, because he is a man, and all men are mortal." In the first example, we pass from the perception of smoke in the

hill to the knowledge of the existence of fire in it. on the ground of our previous knowledge of the universal relation between smoke and fire. In the second example, we know the mortality of Devadatta, which is not now perceived, from the presence of manhood in him. Thus we see that inference is a process of reasoning in which we pass from the apprehension of some mark (linga) to that of something else, by virtue of a relation of invariable concomitance (vyāpti) between the two. As Dr. B. N. Seal puts it: "Anumāna (inference) is the process of ascertaining, not by perception or direct observation, but through the instrumentality or medium of a mark, that a thing possesses a certain character."

### (ii) The Constituents of Inference<sup>2</sup>

From the definition of inference it will appear that an inference must have as its constituents three propositions. In inference we arrive at the knowledge of some character of a thing through the

The Positive Sciences of the Ancient Hindus, p. 250.
 Vide Muktāvalī, 66-67.

ki owledge of some mark and that of its universal relation to the inferred character. Thus in the above inference of fits we know the unperceived fire in the hill through the percept on of circle in it and the knowledge of an invariable relation between sincke and fits. There is, first, the knowledge of apprehensived and fits. There is, first, the knowledge of apprehensive of sincke as a mark in the hill Security, there is a recollection of the relation of invariable or on the part. Think, we have the resulting knowledge of the existence of the unperceived fits in the hill. Now in this inference the hill is the polys (min or term), since it is the subject under consideration in the course of the inferent all revenues. Fire is the siddless (major.

fains so the money tere extension they are tern and additionation yield form at any name of any term), as that as semething which we must to prove or establish in relation to the hill by means of this inference. Smoke is the hippy (middle term), as it

is the mark or sign which indicates the presence of fire. It is also called the hetu or #3dhana, i.e. the reason or ground of inference. Thus corresponding to the minor, major and middle terms of the sallogatin, inference, in Indian legiconature three terms, namely, polesy, #3dhya, and hetu. The pulsa is the subject with which we are concerned in any inference. The #3dhya is the object which we want to know to relation to the pulsa or the inference of the palsa. It is the pround of our knowledge of the \*3dhya as related to the pulsa.

In order of the events which take place when a certain

The three steps and propositives in as in inference is the apprehension of the hetu (smole) in the pakes (hill), the second, recollection of the universal relation between hetu

second, recollection of the universal relation between hetu and sadhya (smoke and fire), and the last is the cognition of the sadhya (fire) as related to the pakṣa (hill). But as a matter of formal statement or verbal expression, the first step in inference is the predication of the sadhya with regard to the paksa, e.g., "The hill is fiery." The second is the affirmation of the hetu as related to the paksa, e.g., " Because the hill is smoky." The third is the affirmation of the hetu as invariably related to the sadhya, c.g., "Wherever there is smoke, there is fire, as in the kitchen." Thus in inference we must have at least three propositions, all of which are categorical and one must be affirmative and the others may be affirmative or negative. The first proposition corresponds to the conclusion of the syllogism, the second to the minor premise, and the third to the major premise. Thus inference in Indian logic, may be said to be a syllogism consisting of three categorical propositions. But the order of the propositions is reversed in Indian logic, in so far as it puts the conclusion of the syllogism first, and its usual major premise last in the formal statement of an inference.

Indian logicians are agreed that so far as inference 15 svartha or for oneself, it requires no Indian and Western forms of the syllogism. formal statement by way of a number of propositions. It is only in the case of inference which is parartha, i.e., meant to prove or demonstrate some truth that we require to state an inference in the form of a rigorous chain of argument without any gap. This is the logical form of an inference. We may say that in Indian logic inference corresponds roughly, in respect of its form, to the categorica syllogism of Western logic. But there are certain important differences between the Indian and Western forms of the syllogism. In Western logic, the syllogism is generally stated in the form of three propositions, of which the first is the major premise, the second is the minor premise, and the last is the conclusion. According to the Naiyāyikas, however inference, as a conclusive proof, must be stated in the form of two trops close, called its avayayay or members. These we pratiful, beth, ulfabrium, upanaya, and nigamana. The five-members of syllegene may be thus illustrated:

- 11) Harris mertal (pm/)631 After
- (2) Bernow ha is a man thetai देव
- the All new are mouth, e.g., Souther, Kont, Higgs indilatopat
  - (t) Ram alea is a min (opinaya) उपतय
  - (5) Therefore he is nortal (togenance fortical

The pratific is the first proposition, which asserts sometime. The jeth is the record proposition, which states the record for this assertion. The juddistraps is the universal proposition, showing the connection between the reson and the record fact, as supported by known instances. Uponsystem the application of the universal proposition to the present case. Signment is the conclusion which follows from the preceding propositions.

### (iii) The Grounds of Inference 1

How we come to the consideration of vyanti or invariable concomitance between the middle term and the major term, which is the logical ground of inference. In inference our knowledge of inference in inference our knowledge as related to the pakes (hill) depends on the

Vile Tarashafa, pp. 48-49. For a critical discussion of the logariterm of inference, rule 8, O. Chatterpee, The Nylia Theory of Reculudge, Ch. XIII.

The Ministresses and the Vedantins hold that the first three or the

The Mindresker and the Vellatins held that the first three or it a fact three projections acides for inference.

Vido Tarkabhdes, pp. 7 L.; Tarkassigraha, pp. 44 L.; Ilhdespericheda and Mukifent, pp. 137-33; Borgadirian, Ch. II; Paribhded, Ch. II

previous knowledge of the hetu (smoke) as connected with the paksa on the one hand, and universally related to the sadhya, on the other. We infer that there is fire in the hill, because we see that there is smoke in the hill and know that smoke is always accompanied by fire. It appears, therefore, that an inference has two conditions. The first is a cognition of the hetu or middle term (smoke) in the paksa or minor term (the hill). The second is the relation of invariable concomitance between the middle and the major term. That there is fire in the hill is a conclusion which we can justify only if we know that there is an invariable concomitance between the hill-smoke and fire. This relation of invariable concomitance between the

hetu and the sādhya, or the middle term and the major term of inference is technically called vyāpti, and is regarded as the logical ground of inference, since it guarantees the truth of the conclusion. So the questions we are to consider now, are: What is vyāpti? How is vyāpti known by us?

With regard to the first question, we have to say that vyapti literally means the state of pervasion. It There are two kinds implies a correlation between two facts, of of vyanti. which one is pervaded (vyapya), and the other pervades (vyapaka). A fact is said to pervade another when it always accompanies the other. A fact is said to be pervaded by another when it is always accompanied by the other. in this sense smoke is pervaded by fire since it is always. accompanied by fire, or all smoky objects are fiery. But while all smoky objects are fiery, all fiery objects are not smoky, e.g., the red-hot iron ball. A vyāpti between terms of unequal exten-mantasion, such as smoke and fire, is called asamavyāpti or viṣamavyāpti. It is a relation of non-equipollent concomitance between two terms, from one of which we may infer the other, but not vice versa. We may infer fire from smoke, but not smoke from fire. / As distinguished from this, a vyāpti between two terms of equal extension is called samavyapti or equipollent conzilled comitance. Here the vyapti holds between two terms which are co-extensive, so that we may infer either of them from the other. e.g., 'nameable' and 'knowable'. Whatever is nameable is knowable, and vice versa.

For any inference the minimum condition is some kind of vyāpti between the middle and the major term. This satisfies the fundamental law of syllogistic inference that one of the premises must be universal. Now the vyāpti between the middle and the major term means generally a relation of coexistence (sāhacarya) between the two, e.g. "Wherever there is smoke, there is fire." Every case of co-existence, however, is not a case of vyāpti. In many instances fire may co-exist

with smoke. Still there is no vyāpti or universal relation between fire and smoke, since there may be fire without smoke The reason is that in such cases the relation of co-existence is dependent on certain conditions (upadhi) other than the terms related. Thus the presence of smoke in fire is conditioned by wet fuel (ardrendhana). So we are to say that vyūpti is that

Vyāpti is an invare able and unconditional relation of concomit ance between the middle and the major term. There was a series of

relation of co-existence between the middle and the major term which is independent of all conditions. It is an invariable and unconditional relation of concomitance (niyata anaupadhika samhandha) hotween the middle and the major term

टास्यरध

The second question is: How is vyapti known? How do wo get a universal proposition like "all Different methods of smoky objects are fiery ", or " all men are ascertaining vyāpti. mortal "? This is the problem of indus tion. For the Carvakas, who are radical empiricists, there is no problem, because there is no inference as a source of true knowledge. All the other systems of Indian philosophy which admit the validity of inference try to solve this problem in some way or other. The Buddhists bass the knowledge of universal propositions on the principles of causality and essential identity, which they regard The Duddhist method as a priori and necessary principles of human thought and action. If two things are related as causs and effect, we know that they are universally related, for there cannot be any sfisct without its cause. To determine the causal relation between them, the Buddhists adopt the method of paneakarani which is as follows: (a) neither the cause nor the effect is perceived, (b) the cause is perceived, (c) immediately, the effect is perceived, (d) the cause disappears, (e) immediately, the effect disappears Similarly, if two things are essentially identical, (i.e., possess a common essence) they must be universally related. All men are animals, hecause animality belongs to the essence of both, and men without animality will not he men.

The Vedantins bold that vyapti or the universal proposition is the result of an induction by simple commencation. It is derived from the uncontradicted experience of agreement in presence between two things. When we oxception to their relation (vyaphhearadarásne sati sahscáradarásnam) we may take them as universally related.

The Naiyāyikas agree with the Vedāntins in holding that vyāpti is estahlished by the uncontradicted experience of the rolstion between two things, and not on any a priori principle like causality or essential identity. They, however, go further

than the Vedantins and supplement uncontradicted experience of the relation between two facts by tarka or indirect proof and by

The Nyāya method which includes-

samanyalaksana perception. The Nyaya method of induction or generalisation may be analysed into the following steps: First we observe that there is a relation of agreement in presence

अन्वयः

(anvaya) between two things, or that in all cases in which one is present, the other

(a) anvaya,

also is present, e.g., wherever there is smoke, there is fire. Secondly, we see that there is uniform agreement in absence (vyatireka) between them, e.g., wherever there is no fire, there is no smoke. These

्ट्यित्रिक (b) vyatneka,

two steps taken together correspond very well to Mill's Joint Method of Agreement in presence and in absence. Thirdly, we do not observe any contrary instance in

(c) vyabhicātāgrāha. which one of them is present without the other (vyabhicārāgrahā). From this we may conclude that there must be a natural relation of invariable

concomitance between the two things

Still we cannot be sure if the relation in question is unconditional or free from upadhis, which a real vyapti must be. Hence the fourth step of the inductive method is elimination of

upādhis or conditions on which the relation उपाध्यानेरात्र may possibly be dependent (upadhinirasa). (d) upādhinirāsa.

I put on the switch and there is light; if I do not, there is no light. From this if anybody concludes that there is a vyāpti or invariable relation between switching on and lighting the room, then he would commit the mistake of ignoring the upadhi or condition, viz., the electric current, in the presence of which alone there can be light. This upadhi, viz., electric current, must be present when there is light, but it may not be present wherever there is switching on. So an upadhi is defined as a term which is co-extensive with the major (sadhyasamayyapta) but not with the middle term of an inference (avyaptasadhana). Taking the stock example, when one infers the existence of smoke from fire, one relies on the conditional relation of fire to smoke, since fire is attended with smoke on the condition of its being fire from "wet fuel".3 will be seen here that the condition "wet fuel" is always related to the major term "smoky", but not so related to the middle term "fire", as there are cases of fire without "wet fuel". Hence to eliminate the suspected conditions of an

<sup>1</sup> The inference is like this: "Whatever is fiery is smoky; X is fiery; therefore, X is smoky." Here the conclusion is contradicted by the red-hot iron ball, lightning, etc. The reason is that the relation of the middle fiery" to the major "smoky" i3 conditional on its being fiery from wet fuel."

invariable relatively that them two thin, a net must make repeated observed on (thuy observan) of their agreement in presence and in also need to the process of see that there is no instead encumentance with 5 is process, or see that there is no instead encumentance with 5 is process, or see that there is no instead encumentance and 5 is process. On each only installed the major term is present or about, we are to understand that its concomitance with the middle term is unconditional. In this way we can exclude all the inspected eculations of a relation of invariable concomitance between the indilled and the major term and say that it is a relation of a valid as invariable and unconditional concomitance.

But there is still moin for a scepti al doubt about the swiftl er iniversal proposition thus arrived at. It may be urged by a sceptic like Hume or the Carvalra that so far na our post and tresent ext r nee is concerned, there is no exception to the uniform relation of concumitance between smoke and fin. But there is no knowing whether this relation holds good in distant retions lile the planets or will hold good in the remote future To end the sceptical doubt the Nagrazikas its next to fortily

ie) tarks 

iii) tar false, then its contradictory, "some smoky objects are not fiery", must be true. This means that there may be smoke without fire But this supposition is contradicted by the law of uhisersal causation for to say that there may be smoke without fire is just to say that there may be an effect without a cause (sinco fire is the only I nown cruso of smoke) If any one has the obstinacy to say that sometimes there may be effects without causes, he must be sileneed by reference to the practical contradictions (vacchata) involved in his position. If there can be an effect without a cause, why seek for fire to smol o your eigar or to eook our food? This process of indirect proof in the Nyaya may be said to correspond roughly to the method bi reductio ad

Although the Naivāyakas take great pains to establish tyāpit or a universal proposition on the great paint of particular from particulars as mere particulars as mere particulars as mere particulars as mere particulars control in the state of the observation of particular facts, still they feel that a generalisation facts, still they feel that a generalisation which we claim whom wo lay down a general proposition like "all men are mortal". We find the groy and spotted, so crows may be black or dark, grey or brown We cannot lowever, seriously and honestly think of durselves



absurdum in Western logie

as immortal, and regulate our practical activities accordingly. Why this difference in the sense of security or certainty? The answer that naturally suggests itself and that not unreasonably, is that while there is nothing in the nature of a crow to prevent it from being grey or brown, there seems to be something in the nature of man that makes him mortal. We say that all crows are black, not because they cannot be otherwise, but because they happen to be so, as far as we have seen. On the other hand, we say that all men are mortal because they are men, i.c.. because they possess some essential nature, manhood, which is related to mortality. This becomes clear when we say that "A, B, C are mortal, not because they are A, B, C but because they are men". It follows from this that an inductive generalisation must be ultimately based on the knowledge of the essential nature of things, i.e., the class-essence or the universal in them. Hence it is that the Naiyāyikas finally establish an induction by samanyalaksana perception. They hold that a universal proposition like "all men are mortal", or "all smoky objects are fiery", must be due to the perception of the universal "manhood" as related to "mortality", or that of "smokeness" as related to "fireness". It is only when we perceive "manhood" as related to mortality that we can say that all men are mortal, for to perceive "manhood" is to perceive all men so far as they are man-as-such, and not this or that man. So we may say that the essence of induction is not an inference of the form "some men are mortal; therefore, all men are mortal". This is not a logically valid inference, because there is an obvious illicit distribution of the subject term men. On the other hand, induction is a process of generalisation from the particulars of experience through the knowledge of the class essences or universals underlying such particulars.2

### (iv) The Classification of Inference

As we have seen before, inference is, in Indian logic, a combined deductive-inductive reasoning consisting of at least three categorical propositions. All inferences are thus pure. syllogisms of the categorical type which are at once formally valid and materially true. Hence we have not here a

<sup>&</sup>lt;sup>1</sup> Vide Muktāvalī, p. 280: Tativacintāmaņi, ii, pp. 158-54.

<sup>2</sup> For a somewhat similar theory of induction the reader may be referred to R. M. Eaton, General Logic, Part IV; A. N. Whitehead, Process and Reality, Part II, Ch. IX, Sections VI-VIII. Vide The Nyāya Theory of Knowledge, Chaps. X. XII, for a fuller account.

classification of inferences into deductive and inductive immediate and mediate, syllogistic and non syllogistic, pure and mixed types. The Nativilas give us three different classifications of inferences which we shall now consider

According to the first dassification, inference is of two

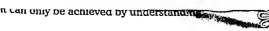
Inference is spartly or pararths according as it is meant for one self or for others

kinds, namely, syartha and parartha This is a psychological classification which has in view the use or purpose which an inference serves. An inference may be intended either for the acquisition of some knowledge

on our part or for the demonstration of a known truth to other persons. In the first ease we have svärthammana or inference for oneself. In the second, we have pararthanu mana or inference meant for others. The first is illustrated by a man who first percences a mass of smoke in the hill, then remembers that there is a universal relation between smoke and fire, and finally infers that there is fire in the hill On the other hand, an inference is parartha when in making it a man aims at proving or demonstrating the truth of the conclusion to other men This is illustrated when a man, having inferred or known the existence of fire in a hill, tries to convince another man who doubts or questions the truth of his knowledge, and argues life this 'The hill must be fiery because it smokes and whatever is smoky is fiery, e.g. the kitchen so also the hill is smoky therefore it is fiery "1

According to another classification, we have three kindsof inferences, namely, purvayat, sesavat It is purvayat or desavat according as and samāuyatodrsta 2 This classification it passes from cause to effect or from effect has reference to the nature of the vyapti to cause or universal relation between the middle and the major

Vide Tarkasangraha pp 46 49
 Vide Nyaya süt and Bhdsya 116



term. While purvavat and sesavat inferences are based on causal uniformity, the last is based on non-causal uniformity. A cause is defined as the invariable and unconditional antecedent of an effect. Conversely, an effect is the invariable and unconditional consequent of a cause. Accordingly, a purvavat & inference is that in which we infer the unperceived effect from a perceived cause, e.g. the inference of future rain from the appearance of dark heavy clouds in the sky. A sesavat श्री inference is that in which we infer the unperceived cause from a perceived effect, e.g. the inference of past rain from the swift muddy current of the river. In these two kinds of inference, the vyapti or universal relation between the middleand the major term is a uniform relation of causality between They are thus dependent on what is known as "scientific induction." In samanyatodrsta inference, how- the ever, the vyapti or universal relation between the middle and

It is samunyated eta when based on certain observed points of general similarity between objects of experience.

the major term does not depend on a causal uniformity. The middle term is related to the major neither as a cause nor as an effect. We infer the one from the other not because we know them to

be causally connected, but because they are uniformly related in our experience. This is illustrated when, on seeing the different positions of the moon at long intervals, we infer that it moves, although the motion might not have been perceived by us. In the case of other things, whenever we perceive change of position, we perceive motion also. From this we infer motion in the moon, although the movement of the planet is not perceived. Similarly, we may infer the cloven hoof of an unknown animal simply by seeing its horns. These inferences depend not on a causal connection, but on certain observed points of general similarity between different

<sup>1</sup> Vide Tarkablığşü, p. 2; Tarkasangraha end Tarka dipikā, pp. 85-36...

objects of experience Samanyatodista inference is thus similar to analogical argument.

A third classification gives us the three kinds of hevalanyay,

kevalavyatireki and anyayavyatireki infer ences. This classification is more logical kealiaraji who a madde the induction by which we get the knowlern which is only ledges of youth on selicio inferences.

the induction by which we get the knowlearn which is cally positively relate 10 dedge of vengii, on which inferences depend An inference is called kevalian vayi when it is based on a middle term

which is only positively related to the major term. Hence the knowledge of viapti between the middle and the major term is arrived at only through the method of agreement in presence (anvaya), since there is no negative instance of their agreement in absence. This is illustrated by the following inference:

All knowable objects are nameable; The pot is a knowable object; Therefore the pot is nameable.

In this inference the major premise is a universal affirmative proposition in which the predicate "nameable" is affirmed of all knowable objects. It is not really possible for us to deny the predicate with regard to the subject and say that here is a knowable object which is not nameable, because we have at least to speak of it as an object. The minor premise and the conclusion of this inference are also universal affirmative propositions and cannot be otherwise. Hence, in its logical form, this inference is a syllogism of the first mood of the first figure, technically called Barbara

A kevalavyatircki inference is that in which the middle term is only negatively related to the major term. It depends on a vyapti between the absence of the major term and that of the middle term. Accordingly, the knowledge middle term. Accordingly,

isled to the major middle term. Accordingly, the knowledge of viapit is here arrived at only through the method of agreement in absence (vyntircka), since there is no positive instance of agreement in presence between the middle

can only be achieved by ..

According to another underpretation, parawat inference is that which is based on persons experience of the concentiance between two things and kepwar is parifers or inference by elimination, e.g. sound is a quality, because it cannot be a substance or an activity or anything else.

2 Vide Tarlarshyroho, pp. 51-52, Bhāyāpanchheda and Mukācali, pp. 142-43.

and the major term excepting the minor term. This is illustrated thus by the Naiyāyikas:

What is not different-from-other-elements has no smell; The earth has smell; Therefore the earth is different-from-other-elements.

In this inference the major premise is a universal negative proposition in which the predicate or the middle term "smell" is denied of the subject or the negative of the major term "different-from-other-elements". It is not possible for us to affirm the predicate "smell" of any other subject excepting the earth which is the minor term of the inference. Hence the only way in which we can relate the middle to the major is the negative way of saying that "what is not different from the other elements has no smell ". Hence the major premise is a universal negative proposition arrived at only through the method of agreement in absence between the major and the middle term. The minor premise is an affirmative proposition. But although one of the premises is negative, the conclusion is affirmative, which is against the general canons of the syllogism in Formal Logic. Hence we are to say that this inference is not any of the valid moods of syllogism recognized by Formal Logic, nor should we forcibly convert the conclusion into a negative proposition. But the validity of such an inference has been admitted by Bradley as a special case of negative teasoning.2

An inference is called anvayavyatireki when its middle term

is both positively and negatively related to It is anvayavyatireki the major term. In it there is a vyāpti or when the middle term universal relation between the middle and is both positively and the major term in respect of both their negatively related to presence and absence. So the knowledge the major term. है। of the vyāpti or the universal proposition is based on the Joint Method of agreement in presence (anvaya) and in absence (vyatireka). The universal proposition is affirmative when it is the result of the observation of positive instances of agreement in presence, and negative when based on the observation of negative instances of agreement in absence, between the middle and the major term. The difference between the universal affirmative and negative propositions (anvaya and vyatirekavyāpti) is that the subject of the affirmative proposition

Another example of such inference would be: The sun is different from other planets, since it is stationary, and what is not different from the other planets is not stationary.

2 Cf. Bradley, Principles of Logic, Vol. I, pp. 274-83.

becomes predicate and the condradictory of the predicate becomes subject in the corresponding negative proposition. Hence anvayayatireki inference may be based on both universal nofirmative and universal negative propositions. It is illustrated in the following pair of inferences:

All smoky objects ore fiery;
 The hill is smoky;
 Therefore the hill is fiery.

ŧ

(2) No non-flery object is smoky; The hill is smoky; Therefore the hill is flery.

### (c) The Fallacies of Inference

The fallacies of inference (hetvabhasa) in Indian logic are all material fallacies. So far as the Fallacies in Indian topic are all material logical form of inference is concerned, it is the same for all inferences. There 15, strictly speaking, no fallacious form of inference in logic since all inferences must be put in one or other of the valid forms. Hence if there is any fallacy of inference, that must be due to the material conditions on which the truth of the constituent premises depends. It may be observed here that in the Aristotelian classification of fallacies into those in dictione and those extra dictionem there is no mention of the formal fallacies of inference like the undistributed middle, the illieit process of the major or minor term. and so forth. The reason for this, as Enton' rightly points out, is that "to one trained in the arts of syllogistic reasoning, they are not sufficiently persuasive to find a place even among sham arguments." As for Aristotlo's fallacies in dictione, i.e., those that occur through the ambiguous use of words, they are all included by the Naiyayika among the fallacies of chala, jati and nigrahasthana with their numerous ambdivisions.

<sup>1</sup> Vide Tarkasangraha, pp. 6460 2 General Logic, p. 331.

<sup>18--2124</sup> B

In Indian Logic, a material fallacy is technically called hetvābhāsa, a word which literally means a hetu or reason which appears as, but really is not, a valid reason. The material fallacies being ultimately due to such fallacious reasons, the Naiyāyikas consider all these as being cases of hetvābhāsa. According to the Naiyāyi-

There are five kinds of material fallacies.

kas, there are five kinds of material fallacies. These are (1) Savyabhicāra

(2) Viruddha, (3) Satpratipakṣa, (4) Asiddha, (5) Bādhita.'

The first kind of fallacy is called savyabhicāra or the irregular middle. To illustrate:

The first is called savyabhicara or the irregular middle.

All bipeds are rational; Swans are bipeds Therefore swans are rational.

The conclusion of this inference is false. But why? Because the middle term 'biped' is not uniformly related to the major 'rational.' It is related to both rational and non-rational creatures. Such a middle term is called savyabhicāra or the irregular middle.

The savyabhicāra hetu or the irregular middle is found to lead to no one single conclusion, but to different opposite conclusions. This fallacy occurs when the ostensible middle term violates the general rule of inference, namely, that it must be universally related to the major term, or that the major term must be present in all cases in which the middle is present. The savyabhicāra middle, however, is not uniformly concomitant with the major term. It is related to both the existence and the non-existence of the major term, and is, therefore, also called anaikāntika or an inconstant concomitant of the major term. Hence from such a middle term we can infer both the existence and the non-existence of the major term. To take another illustration:

All knowable objects are fiery; The hill is knowable; Therefore the hill is fiery.

Here the middle 'knowable' is indifferently related to both fiery objects like the kitchen, and fireless objects like the

<sup>1</sup> Vide The Nyāya Theory of Knowledge, Ch. XIV, for a detailed account of the fallacies.

lake All knowables being thus not fiers, we connot argue that Rather, it is as much a hill is fiery because it is knowable true to say that, for the same reason, the hill is fireless

The second is visual dha er the contradio t ny mildle

The second kind of fallacy is called viruddha or the contra-Take this inference "Air dictory middle is liency, because it is empty inference the middle term 'empty' is con tradutory because it disproves the beavi ness of our Thus the viruddbo or the

contradictory middle is one which disproves the very proposition which it is meant to prove this happens when the ostensible middle term instead of proving the existence of the major, in the minor, which is intended by it, provis its non existence therein Thus to take the Naivayikas' illustration, if one argues, 'Sound is eternal, because it is caused,' we have a fallacy of the viruddlin or contindictory middle. The middle term, 'consed' does not prove the eternality of sound, but its nen eternality, because whatever is crused is non-eternal. The distinction between the savyabhicara and the signidiha is that while the former only fails to prove the conclusion, the latter disproves it or proves the contradictory proposition

The third is saturate pakes or the inferen-

सटाशिषश

The third kind of fallacy is colled satpratipal sa or the infer entially contradicted middle This fallacy ars re when the estensible middle term of an inference is validly contradicted by some other middle term which proves the non existence of the innier term of the

first inference. Thus the inference sound is eternal, because it is midiblo" is volidly contradicted by another inference like this sound is non eternal, becouse it is produced like a pot Here the non existence of eternality (which is the major term of the first inference) is proved by the second inference with its middle term 'produced' as against the first inference with its middle 'audible' The distinction between the viriddlin and the satpratipalaga is that, while in the former the middle itself proves the contradictory of its conclusion, in the latter the con

tradictory of the conclusion is proved by another inference based on another middle term The fourth kind of fallacy is colled osiddbo or sudbyasama, c. the unproved middle The sadhya The fourth is saiddle.

samo middle is one which is not yet or the unprovel mad proved, but requires to be proved, like the अनुद sadhyo or the mojor term. This means that the sadhyasama middle is not a proved or an established fact, but on asiddha or unproved assumption The fallacy of the asiddlia occurs when the middle term is wrongly assumed in any of the premises, and so connot be taken to prove the

truth of the conclusion. Thus when one argues, "the sky-lotus is fragrant because it has lotusness in it like a natural lotus," the middle has no locus standi, since the sky-lotus is non-existent, and is, therefore, asiddha or a merely assumed but not proved fact.

The last kind of fallacy is called badhita or the non-inferentially contradicted middle. It is the

ostensible middle term of an inference,

the non-existence of whose major is ascer-

The fifth is called badhita or the non-inferentially contraducted middle.

tained by means of some other pramāṇa or source of knowledge. This is illustrated by the argument: "Fire is cold, because it is a substance." Here 'coldness' is the sādhya or major term, and 'substance' is the middle term. Now the non-existence of coldness, nay more, the existence of hotness is perceived in fire by our sense of touch. So we are to reject the middle 'substance' as a contradicted middle. The fallacy of satpratipakṣa, as explained before, is different from this fallacy of bādhita, because in the former one inference is contradicted by another inference, while in the latter an inference is contradicted by perception or some other non-inferential source of knowledge. Another example of bādhita would be: Sugar is sour, because it produces acidity.

## 4. Upamāna or Comparison

Upamāna is the third source of valid knowledge accept-

Upamāna is the process of naming objects through a given description. ed by the Nyāya. It is the source of our knowledge of the relation between a name and things so named or between a word and its denotation (sanjnāsanjni-

sambandha). We have such knowledge when we are told by some authoritative person that a word denotes a class of objects of a certain description and then, on the basis of the given description, apply the word to some object or objects which fit in with that description, although we might not have seen them before. For example, a man, who does not know what a gavaya¹ or wild cow is, may be told by a forester that it is an animal like the cow. If

In some parts of India, the 'gavaya' is more commonly known as nilgaï.

subsequently be happens to meet with such an animal in the forest and known or recognizes it as a garage, then his I nowledge will be due to unamana or comparison. A box who does not know what a prelidant is, may be told by you that it is like a crow, but of higger aire and glars black colour. When next he rees a rieldaw and says, 'this must I, a jackday,' we know that he has learnt the denotation if the word To lake mother example from Dr L 5 Stelling, suppose you do not know what "saxophone means. You may be told by a musicann. "A saxophone is a musical instrument comething life a U shaped trumpet II, on subsequently seeing a saxophone, you are able to give its name, it will be clear that you understand what "eaxo thone" means. Now, upamina is just this way of knowing the denotation of words, or the relation between names and the objects denoted by them. The grounds of our knowledge in upamana are a given description of the objects to be I nown and a perception of their similarity, etc. to the familiar object mentioned in the description. A man recognizes a gavana as such just when he perceives its similarity to the cow and remembers the description. 'the casasa is an aminal re cubling the cos "

That upamains or comparison, as explained by the Naisy, is a distinct source of yalid know large lian not been recognized in the other systems of Indian philosophy. The a pramain at all since it cannot give us any true knowledge about the denotation of words as amaintained by the Naisyy, know the denotation of words as amaintained by the Naisyy, which is the preception and testimony, so that we do not require a separate source of knowledge like

<sup>1 11</sup>d Tailarahgraha ff C'63

Wodern Introdu tion to Logic p 19

Nile hydyo bi beya 116, hydyoma hort pp 14140

<sup>4</sup> Tile hydya sut ant Bhagya 2142

upamāna.¹ So also, the Vaišesika² and the Sānkhya³ system explain upamāna as a form of inference, and therefore, neither a distinct type of knowledge nor an independent way of knowing. The Jainas⁴ reduce upamāna to pratyabhijñā or recognition. While recognizing upamāna as a separate source of knowledge, the Mīmāmsakas⁵ and the Vedāntins⁶ explain it in a different way which will be considered under the Mimāmsā.⁵

## 5. Sabda or Testimony

(i) The Nature and Classification of Sabda

Sabda is the last pramāṇa accepted by the Nyāya.

Sabda consists in understanding the meaning of the statement of a trustworthy person. Literally śabda means verbal knowledge It is the knowledge of objects derived from words or sentences. All verbal knowledge, however, is not valid. Hence śabda, as a pramāṇa, is defined

in the Nyāya as valid verbal testimony. It consists in the assertion of a trustworthy person. A verbal statement is valid when it comes from a person who knows the truth and speaks the truth about anything for the guidance of other person. But it is a matter of common observation that a sentence or statement is not by itself sufficient to give us any knowledge of things. Nor again does the mere perception of the words of a sentence lead to any knowledge about objects. It is only, when one perceives the words and understands their meanings that he acquires any knowledge

<sup>1</sup> Vide Nyāyavārttika, 1.1.6.

<sup>&</sup>lt;sup>2</sup> Vide Tarkasangraha and Dīpikā, p. 63.

<sup>3</sup> Tattvakaumudiī, p. 5.

<sup>4</sup> Pramcyakamalamārtaņļa, Ch. III.

<sup>&</sup>lt;sup>5</sup> Sāstradīpikā, pp. 74-76.

<sup>6</sup> Vedānta-Paribhāṣā, Ch. III

<sup>&</sup>lt;sup>7</sup> Vide The Nyāya Theory of Knowledge, Ch. XVI, for a critical discussion of upamāna as a distinct source of knowledge

<sup>8</sup> Nyāya·sūt., 1.1.7.

<sup>9</sup> Tārkikarakṣā, pp. 91-95.

from a verbal statement. Hence while the validity of verbal knowledge depends on its being based on the statement of a trustworthy person, its possibility depends on the understanding of the meaning of that statement. Hence falled or testimony, as a source of valid knowledge, consist in understanding the meaning of the statement of a trustworthy person.

There are two ways of classifying sabds or rerbal know-

The name two ways or east tying dat is with give the (a) treatment and attached at the contract of the contrac

ledge. According to the one, there are two linds of fileds, namely, that relating to perceptible abjects (drefatiles), and that relating to unperceptible objects.

(adesjortha). Disider the first head we are to include the trustworthy assertions of ordinary persons, the saints and the couplings in so far as they hear on the perceptible objects of the world, e.g. the evidence given by witnesses in the law courts, the restements of a reliable farmer about plants, the scriptural injunctions to perform certain rites to bring about rain-fall, etc. The second will include all the trustworthy assertions of ordinary persons, saints, prophets and the scriptures in so far as they hear on supersensible realities, e.g. vitamins, etc., the prophets' instructions about virtue and sice, the scriptural texts on God, freedom and immortality.

According to another classification, there are two kinds of testimony, the scriptural (vaidika) and the feedbar (laukika). In vaidika testimony we have the words of God.

Vaidika or scriptural testimony is thus perfect and infallible by its very nature. But laukika or secular testimony is not all valid. It is the testimony of human beings and may, therefore, be true or false. Of laukika testimony, only that which proceeds from trustworthy persons is valid, but not

Tarkasangrala, p. 73. Phögöpanecheda and Muktörall, 81
 Nylyasal and Bhögya, 1 1.8

<sup>\*</sup> Tarkasaharaha p 73 Tarkabhasa, p 14

the rest. It will be observed here that the first classification of testimony (sabda) has reference to the nature of the objects of knowledge, the second to the nature of the source of knowledge. But the two classifications, given by different Naiyāyikas, agree in implying that testimony must always be personal, i.e. based on the words of some trustworthy person, human or divine. In respect of their truth, however, there is no difference among the trustworthy statements of an ordinary person, a saint, a prophet, and the scriptures as revealed by God.1

## (ii) The Logical Structure of a Sentence

Sabda or testimony, we have seen, gives us knowledge about certain things through the understanding of the meaning of sentences, either spoken or written by some authoritative Hence the question is: What is a sentence and how

A sentence is a group of words arranged in a certain way.

tence:

does it become intelligible? A sentence, we are told, is a group of words (pada) arranged in a certain way. A word, again, is a group of letters arranged in a fixed order.2 The essential nature of a word lies

in its meaning. A word is that which has a fixed relation to some object, so as to recall it whenever it is heard or read, i.e. it means an object. So we may say that words are significant symbols. This capacity of words to mean their respective objects is called their śakti or potency, and it is said to be due to the will of God. That a word has a fixed and an unalterable relation to certain things only, or that this word always means this object and not others, is ultimately due to the Supreme Being who is the ground and reason of all the order and uniformity that we find in the world.

A sentence (vākya) is a combination of words having a certain meaning. Any combination The four conditions of an intelligible sen-

words, however, does not make a significant sentence. The construction of an intelligible sentence must conform to

These are ākānkṣā, yogyatā, sannidhi and four conditions. tātparya.4

<sup>1</sup> For a critical discussion of Sabda as an independent source of knowledge, vide The Nyāya Theory of Knowledge, pp. 381-89.

2 Tarkasangraha, pp. 63-64.

s Ibid., p. 64.

<sup>\*</sup> Tarkasangraha, p. 72; Bhāṣāpariccheda. p. 82

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nds no defeats (as vds to fount leaters numbers a to about to digner a mo may grang groupe grant em

are le of a centence by which they expect er imply one another. Generally speaking, a wet I cannot by itself convey a complete pressing It must be brought into relato with other words in order to express a fall julgment. When one bears the

mort 'trang,' he at once note 'what?' The week 'bring' has a need for mone other words denoting some object or objects, e.g. sentence have fer one another in order to express a complete Ermen

The search condition of the combination of words in a

the Verrald or 1th enginal tippes of the wards, myggggen

yogyata or sentence is their fifner it consists in the absence of conin the relation of ten lietern denoted by a sentence. When the mean-

ing of a sentence is not contradicted, there is voryath or fitness between its constituent words. The centence 'moisten with fire' is devo I of meaning, because there is a contradiction between 'fire' and 'mostenine '

Sannidhi or acetti is the third condition of verbal knowledge It consists in the juxtapositel bare Or er the tion or preximity between the different

terainsty between the words of a sentence. It there is to be an wild of a sentence. Would of a sentence. If there is to be an model must be continuous with one another in time er spec-Spoken words cannot make a sentence when separated by long intervals of time, Similarly, written words cannot construct a scutence when they are separated by long intervals of space Thus the words 'bring-a-cow' will not make a sentence when uttered on three days or written on three pages, even though

they possess the first two marks of akanksa or expectancy and rogyată or fitness.

(d) Tâtparra er the neaning in raded to be conveyed by a erntenor.

Tütparva as a condition of verbal knowledge stands for the meaning intended to be conveyed by a sentence. A word may mean different things in different cases. Whether it means this or that thing in a particular case depends on the intention of the person

who uses the word. To understand the meaning of a sentence, therefore, we must consider the intention of the writer or the speaker who uses it. Thus when n man is asked to bring a 'but' he is at a loss to understand whether he is told to bring a particular kind of animal or a playing implement, for the word means both. This can be ascertained only if we know the intention of the speaker. Hence the understanding of sentence depends on the understanding of its tatparva

or intended meaning. In the case of ordinary sentences used by human beings, we can ascertain their tatparya from the context (prakarana) in which they are used. For the understanding of the Vedic texts we are to take the help of the various rules of interpretation systematized by the Mīmāmsā.

## III. THE NYAYA THEORY OF THE PHYSICAL WORLD'

So far we have considered the Nyāya doctrine of pramāṇa or the methods of knowledge.

Prameya is the world of objects of knowledge.

Now we come to the second topic of prameya or the objects of knowledge.

According to Gautama, as already seen<sup>2</sup>, these are: the self, the body, the senses and their objects, knowledge, mind (manas), pravṛtti or activity, doṣa or the mental imperfections, pretyabhāva or rebirth, phala or the feelings of pleasure and pain; duḥkha or suffering, apavarga or absolute freedom from all sufferings. There are also such objects as dravya or substance, guṇa or quality, karma or motion, sāmānya or the universal, višeṣa or particularity, samavāya or the relation of inherence, and abhāva or non-existence.

All of these prameyas or knowables are not to be found

Of these, the physical elements, time, space and ākāśa constitute the physical world.

in the physical world, because it includes only those objects that are either physical (bhūta) or somehow belong to the world of physical nature. Thus the of knowledge and manas are not at all

self, its attribute of knowledge and manas are not at all physical. Time and space are two substances which although different from the physical substances, yet somehow belong to the physical world. Ākāśa is a physical substance which is not a productive cause of anything. The physical world is constituted by the four physical substances of earth, water, fire and air. The ultimate constituents of these four substances are the eternal and unchanging atoms of earth,

Vide Nyāya-sūt. and Bhāṣya, 1. 1. 9-22. 2 See p. 165:

water, for and air. Akken or other, kalls or time, and dik or apare are elemat and infinite substances, each being one state whole. Thus the physical world is the product of the four Linds of atoms of cuth, water, fire and air. It contains all the composite products of these atoms, and their qualities and relations, including organic bedies, the senses, and the sen-ble qualities of things. To it belongs also the physical substance of akala or other. The non-physical, infinite antesiances of Lals or time and dik or space contain and interrelate all physical things and events in various ways. The Nyava theory of the physical world, in respect of these and other connected subjects, is the rame as that of the Varietika. The Varietika theory, which is a more detailed account of the subject, is accepted by the Nyaya as samanatentra or an allied theory common to the Nyava and the Vallerily system. So we propose to take up this subject when we come to the Varlegika philosophy.

### IV. THE INDIVIDUAL SELF AND ITS LIBERATION

The Nyāyn is n philosophy of life and seeks to guide individual selves in their search for truth and freedom. With regard to the individual self (jivātmā) we have to consider first its nature and attributes.

There ore four main views of the self in Indian philosophy. According to the Cārvālias, the self is the living body with the attribute of consciousness. This is the materialistic conception of the self. The Bauddhas reduce the self to a stream of thought or a series of cognitions. Like some empiricists and sensationalists, they admit only the empirical self. The Advaita Vedānta takes the self as one, unchanging and self-shining consciousness (svaprakāša caitanya) which is neither a subject nor an object, neither the 'F nor the 'me.' The Višiṣtādvaita Vedānta, however, holds that

the self is not pure consciousness as such but a conscious subject called the ego or the 'I' (jñātā ahamartha evātmā). Both these views of the self may be called idealistic in a broad sense.

The Nyāya-Vaisesikas adopt the realistic view of the self.

The realistic view of the self in the Nyāya-Vaišesika sysAccording to them, the self is a unique substance, to which all cognitions, feelings and conations belong as its attributes. Desire, aversion and volition,

pleasure, pain and cognition are all qualities of the soul. These cannot belong to the physical substances, since they are not physical qualities perceived by the external senses. Hence we must admit that they are the peculiar properties of some substance other than and different from all physical There are different selves in different bodies, substances. because their experiences do not overlap but are distinct. The self is indestructible and eternal. It is infinite or ubiquitous (vibhu), since it is not limited by time and space.1

The self is distinct from the body, senses, manas and the stream of consciousness.

The body or the senses cannot be the self because consciousness cannot be the attribute of the material body or the senses. body is, by itself, unconscious and unintelligent. The senses cannot explain

functions like imagination, memory, ideation, etc., which are independent of the external senses. The manas too cannot take the place of the self. If the manas be, as the Nyāya-Vaišeṣikas hold, an atomic and, therefore, imperceptible substance, the qualities of pleasure, pain, etc., which should belong to the manas, must be equally imperceptible. But pleasure and pain are experienced or perceived by us. Nor can the self be identified with the series of cognitions as in Bauddha philosophy, for then memory becomes inexpli-

Nyāya-bhāṣya, 1. 1. 10; Padārthadharmasangraha. pp. 30f.; Tarkabhāṣā, pp. 18-19.

cable. No metalet of a more series of cognitions can, like a best of the room, know what has preceded it or what will succeed it. The Advanty Velantin's idea of the rell as clernal, which may consciousness is no more acceptable to the Navistics than that of the Buddhists. There is no such that I as thre consecuences intelsted to some subject and wheret. Consciouspers cam at subspit without a certain local Her co the self is not consciourness as such, but a substance having comparison on an its attribute. The self to not more em karranes or knowledge, but a knower, an ego or the 'I' faliatifatatata, and also an engager (blioktal. 1-----

(Although knowledge or consciousness belongs to the self as an attribute, hel it is not an essential The stranger and incensiable attribute of it. an eneral site, inte talent a trace commission or conscious states aree in the self when it is related to the manas, and the manas is related to the renser, and senses come in contact with the external cheets. Otherwise, there will be no consequences in the self In its discribedied condition, therefore, the self will have no Lauxledge or consciousness. These the attributes of cogni-

tim, feeling and constantion a nord, consciousness-is an accidental attribute of the self, the accident being its relation to the body."

How do we know that there is any self of the individual, which is il atmet from his body, his senter Profe for the exis and mind? Sorne old Nausyrkas! reum to think that there exmost be a perception or TOTAL THE WAY

direct cognition of the self, According to them, the rell is known either from the testimony of speritual authorities or by inference from the functions of desire, aversion and volition, the feelings of pleasure and pain, and the phenomenon of knowledge in us. That we have desire, aversion, etc., nobody can doubt But these cannot be explained unless we admit a permanent sell. To desire an object is to strive to obtain it as something

<sup>1</sup> Bhagaparlockeda und Habthealt, 4920; Nyaya sat, und Bharya, 5 1, 4 ff. 2 Vērtika, 2, 1, 22; Kydynmalijari, p. 132

Vite Nyaye tharya, 1, 1, 0 10

pleasurable. But before we obtain it we cannot get any pleasure out of it. So in desiring the object we only judge it to be similar to such objects as were found to be pleasurable in the past. This means that desire supposes some permanent self which had experienced pleasure in relation to certain objects in the past and which considers a present object to be similar to any of those past objects, and so strives to get possession of it. Similarly, aversion and volition cannot be explained without a permanent self. The feelings of pleasure or pain also arise in an individual when he gets something considered to be the means of attaining a remembered pleasure, or gets into something which had previously led to a painful experience. So too knowledge as a process of reflective thinking requires a permanent self which first desires to know something, then reflects on it and finally attains certain knowledge about it. All these phenomena of desire, etc., cannot be explained either by the body or the senses or the mind as a series of cognitions or a stream of consciousness. Just as the experience of one man cannot be remembered by another man, so the present states of the body or the senses or the mind cannot remember their past states; but without such memory we cannot explain the phenomena of desire, aversion and volition, pleasure, pain and cognition.1

The later Naiyāyikas go a step further and maintain that the self is directly known through internal or Direct experience of mental perception (mānasapratyakṣa). Of the self in internal course, when its existence is denied or perception. doubted by anyone, the self must be inferred and proved in the way explained above. The mental perception of the self may take either of two forms. It may be a perception in the form of pure self-consciousness, which is due to a contact between the mind and the pure self, and is expressed in the judgment 'I am.' According to some Naiyāyikas, however, the pure self cannot be an object of perception. The self is perceived only as having a perceived quality like cognition, feeling or willing, and so the perceptual judgment is in the form, 'I am knowing,' 'I am happy,' and so forth. We do not perceive the self as such, but as knowing or feeling or doing something. Hence self-consciousness is a mental perception of the self as present in some mode of consciousness. one's own self can be perceived, other selves in other bodies can only be inferred from their intelligent bodily actions, since these cannot be explained by the unintelligent body and require a conscious self for their performance.2

Vide Bhāṣya, 1. 1. 10.
 Vide Tarkabhāṣā, p. 6; Tarkakaumudī, p. 8; Bhāṣāpariccheda and Muktāvalī, 47-50, and Dinakarīī thereon.

The end of almo t all the systems of Indian philosophy is the attainment of multi-cr liberation I've atten ne free for the individual self. This is especially

den inche le rani meb amteting

true of the Nylva system which propose, at the very out-et, to give us a Inowledge of reality or realities for the realization of the highest good or the surrium borum of our life. The different systems, however, give us different descriptions of this consumnate state of the soul a existence. I'r the Naisasikae it is a state of prestion, complete and absolute of all pain and suffering. Appraign or liberation is absolute fairdon from This implies that it is a state in which the soul is released from all the bonds of its connection with the bods and the senses. So long nothe soul is conjoined with a body, if it impossible for it to attain the itate of utter freedom from pain. The body with the sense nrgins being there we cannot possible present their contact with undesirable and unplearant objects, and so must submit to the inevitable

experience of minful feelings. Hence in liberation, the soul must be free from the shackles of the body and the senses

In it the self crases to lare are experience pairful er plea wirable and ex sis as a pure substance de

But when thus revered from the body, the soul ceases to have not only pumful but also pleasurable experiences, not more, it censes to have any experience or consciousness. So in liberation the self exists as substance free from all connection with

the body, neither soffering pain, nor enjoying pleasure, nor having consciousness even Liberation is the negation of pain, not in the sense of a suspension of it for a longer or shorter period of time, as in a good sleep or a state of recovery from some disease or that of relief from some bodily or mental affliction. It is absolute freedom from pain for all time to come. It is just that supreme condition of the soul which has been variously described in the scriptures as 'freedom from fear' (abhayam), 'freedom from decay and

change' (ajaram), 'freedom from death' (amrtyupadam) and so forth.1 Some later Naiyāyikas, however, hold that liberation is the soul's final deliverance from pain and attainment of eternal bliss.2

To attain liberation one must acquire a true knowledge of the self and all other objects of experience (tattva-jñāna). He must know the self as distinct from the body, the mind, the senses, etc. For this he should first listen to the scriptural instructions about the self The way to attain-(śravana). Then, he should firmly ment of liberation. establish the knowledge of the self by means of reasoning (manana). Finally, he must meditate on the self in conformity with the principles of yoga (nididhyāsana). These help him to realize the true nature of the self as distinct from the body and all other objects. With this realization, the wrong knowledge (mithyā-jñāna) that 'I am the body and the mind' is destroyed, and one ceases to be moved to action (pravrtti) by passions and impulses (dosa). When a man becomes thus free from desires and impulses, he ceases to be affected by the effects of his present actions, done with no desire for fruits. His past karmas or deeds being exhausted by producing their effects, the individual has to undergo no more birth in this world (janma). The cessation of birth means the end of his connection with the body and, consequently, of all pain and suffering (duhkha); and that is liberation.

### THE NYAYA THEOLOGY

In the Nyāya-sūtra of Gautama we find short but explicit references to God. Though in the Vaiseșika-sūtra there is no explicit mention of God by name, yet the commentators

Vide Bhāṣya, 1. 1. 22. Cf. Praśna Upaniṣad, 5. 7.
 Vide Bhāṣarvajña, Nyāyasāra, pp. 89-41 (Asiatic Society, Calcutta).
 Cf. Bhāṣya, 1. 1. 2; Tarkasangraha and Dīpikā, pp. 106-07.

interpret some of the edition as referring to God.' But the later Nyaya-Vailenika school gives us an elaborate theory

Juderstow to God in the hydga and Vaide tika autras of God and connects it with the dectrine of liberation. According to these thinkers, the individual self can attain true know-

ledge of realities and, through it, the state of liberation only by the grace of God. Without God's grace neither the true knowledge of the categories of philosophy nor the highest end of liberation is attainable by any individual being of the world. So the questions that arise are: What is God? How do we know that God exists?

### 1. The Idea of God

God is the ultimate cause of the creation, maintenance

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and destruction of the world. He does not create the world out of nothing, but out of eternal atoms, space, time, other, minds (manas) and souls. The creation

of the world means the ordering of the eternal entities, which are co-existent with God, into a moral world, in which individual selves enjoy and suffer according to the merit and demerit of their actions, and all physical objects serve as means to the moral and spiritual ends of our life. God is thus the creator of the world in the sense of being the first efficient cause of the world and not its material cause, i.e. a sort of demiurgus or a builder of the ordered universe. He is also the preserver of the world in so far as the world is kept in existence by the will of God. So also He is the destroyer who lets loose the forces of destruction when the exigencies of the moral world require it. Then, God is one, infinite and eternal, since the world of space and time, minds and souls does not limit Him, but is related to Him as a body to the

Vide Nydya sút., 4 1. 19 21; Vaišesika sút., 2. 1. 17.19. 14—2124 B.

self which resides in it. He is omnipotent, although He is guided in His activities by moral considerations of the merit and demerit of human actions. He is omniscient in so far as He possesses right knowledge of all things and events. has eternal consciousness as a power of direct and steadfast Eternal consciousness is only an cognition of all objects. inseparable attribute of God, not His very essence, as maintained in the Advaita Vedanta. He possesses to the full all the six perfections (şadaiśvaryya) and is majestic, almighty, allglorious, infinitely beautiful, and possessed of infinite knowledge and perfect freedem from attachment.1

Just as God is the efficient cause of the world, so He is the directive cause of the actions of He is also the moral governor of all living beings including ourall living beings. No creature, not even man, is absolutely free in his actions.

He is relatively free, i.e. his actions. are done by him under the direction and guidance of the Divine Being. Just as a wise and benevolent father directs. his son to do certain things, according to his gifts, capacities and previous attainments, so God directs all living beings to do such actions and feel such natural consequences thereof as are consistent with their past conduct and character. While man is the efficient instrumental cause of his actions, God is their efficient directive cause (prayojaka kartā). God is the moral governor of the world of living beings including ourselves, the impartial dispenser of the fruits of our actions (karmaphaladātā) and the supreme arbiter of our joys and sorrows.2

## Proofs for the Existence of God

Now the more important question which naturally arises here is this: What are the proofs for the existence of God?

Vide Saddarsana, Ch. I; Kusumānjali, 5. Vide Nyāya-bhāsya, 4. 1. 21.

The Nyaya-Var-colkar have to their credit an array of proofs which include almost all the arguments given in Western philosophy for God's existence. There are as many as ten proofs, of which the more important may be considered here.

### (i) The Cansal Argument

All composite objects of the world, formed by the comm composite and bination of atoms (e.g. mountains, seas,
tel objects of the arts 1 must have a cause because they

All composite and limited objects of the world must have an ntelligent maker who as compotent and omniscient, and that maker is God. bination of atoms (e.g. mountains, seas, etc.), must have a cause because they are of the nature of effects, like a pot. That all such objects of the world are effects follows first from their being is (savayaya) and secondly, from their

made up of parts (savayaya) and secondly, from their poscessing an intermediate magnitude (avantaramahattva). Space, time, ether and self are not effects, because these are infinite substances, not made up of parts. Atoms of earth, water, light and air, and the mind are not the effects of any cause, because they are simple, indivisible and infinitesimal substances. All other composite objects of the world, like mountains and seas, the sun and the moon, the stars and the planets must be the effects of some cause, since they are both made up of parts and possess lunited dimensions. These objects are what they are because of the concurrence of a number of material causes. Therefore, there must be an intelligent cause (karta), for all these effects. Without the guidance of an intelligent cause the material causes of these things cannot attain just that order, direction and co-ordination which enable them to produce these definite effects. This intelligent cause must have a direct knowledge of the material causes (the atoms) as means, a desire to attain some end, and the power of will to accomplish or realize the end (jūāna-cikīrsā-krti). He must also be omniscient (sarvajña), since only an omniscient being can have

direct knowledge of such absolutely simple and infinitely small entities as atoms and the like. That is, He must be God and none but God.<sup>1</sup>

The first argument of the Naiyāyikas, it will be observed,

A comparison of the Naiyāyika's causal argument with that of Western theologians. resembles the causal argument for God's existence as explained by some Western thinkers like Paul Janet, Hermann Lotze and James Martineau. According to them, the world of finite objects requires an

the world of finite objects requires an intelligent cause which gives order and co-ordination to their concurrent physical causes. Thus Janet lays it down as a principle that all co-ordination between divergent phenomena implies a final cause or an intelligent agent who effects the complex combination of such separate phenomena. So also, both Lotze and Martineau start from the fact of physical causation in the world and rise up to the conception of an intelligent principle as its ultimate ground and reason. Naiyāyika view of an efficient cause as an intelligent agent strikingly anticipates Martineau's idea of cause as will directed to the realization of ends. There is, however, some difference between these theists and the Naiyāyikas. Western theists generally believe that God is not only the cause of the order and unity of things in the world, but also the creative energy that gives existence to the things of Nature. For the Naiyayikas, however, God is only the cause of the order of Nature, and not of the existence of the ultimate constituents of it. Still the Nyāya conception of God cannot be called deistic. According to deism, God creates the world at a certain point of time and then leaves it to itself. He has usually no concern with the affairs of the world, although he may occasionally interfere with them in case of grave emergency, as a clock-maker does when the clock made by him gets out of order. On the Nyava theory, however, God maintains a continuous relation with the world (being conceived as not only the creator, but also as its maintainer and destroyer). This is the essence of theism as distinguished from deism and, as such, the Nyāya conception of God is rather theistic than deistic.

Vide Kusumāñjali. 5; Sarvadarśana, Ch. XI; Tarkasangraha and Dīpikā, pp. 21-22.

<sup>&</sup>lt;sup>2</sup> Vide Final Causes, Bk. I, Ch. I.

<sup>3</sup> Vide Outlines of a Philosophy of Religion, Chs. I and II.

Wide A Study of Religion, Bk. II, Ch. I.

### (ii) The Argument from Adreta\_

The second argument of the Naiyayikas is this We

The differences in cur lot require an ex planation which must be given in terms of our good or had deeds

often wonder: How are no to account for the differences in our let here on earth? Some people are happy and some miserable, some wise and some ignerant What may be the cause of all these variations in our worldly life? We cannot say that they

have no causes, because these are so many events in our life and overy event must have its cause. Now the causes which produce our joys and sorrows in this life are our own actions in this or some previous life. We enjoy or suffer in this life because of our good or bad actions The law that governs the lives of individual souls is the moral law of karma which requires that every individual being must reap the fruits of its own actions, good or bad, right or wrong There is nothing strange c- improbable in this It follows logically from the law of uni versal crusation, which means that every cruse must produce its effect and overy effect must be produced by its cause. That our moral actions are as good causes as our physical actions must he admitted by every one who believes in the law of eausation and extends it to the moral world Just as bodily acts produce bodily changes, and mental functions produce mental changes and dispositions, so morally good or bad actions lead to good or bad moral consequences, such as reward or punishment, happi ness or misery Hence it is established that our joys and sorrows are dun to our own actions 1

But the next question is How do our moral actions produce

Adreta is the stock of merit and demerit accruing from our good and bad actions our lot is determined by our own actions

their consequences which may be seen rated from them by long intervals of time? Many of our joys and sorrows cannot be traced to any work done by us in this life Even those that are due to acts done in this life, do not arise out of them immediately, but after some time A sinner in

the heyday of youth may be a sufferer in the infirmity of old age So it is maintained that our good actions produce a certain

<sup>1</sup> If the world be created by God, who is not only emulpotent but also morally perfect, it is not unreasonable to think that good actions must produca good effects and bad actions must produce bad effects in our lives. If God is both the creator and moral governor of the world, it logically follows that buman beings are responsible to God for their actions. It follows also that our actions are judged by God as good or had, right or wrong according as they do or do not help us to realize the end of our life or to perform our own duties to God and man And from this it is but natural and rational to conclude that God rewards us faw our good acts and punishes us for bad enes. In other words in a world created by God, good actions must lead to good results and evil actions must not fail to lead to evil consequences

efficiency called merit (puṇya), and bad actions produce some deficiency called demerit (pāpa) in our souls and these persist long after our actions have ceased and disappeared. This stock of merit and demerit accruing from good and bad actions is called adṛṣṭa. There is nothing more mysterious in the concept of adṛṣṭa than in those of virtue and vice. Just as good actions have a purifying, so bad actions have a corrupting effect on our mind. And just as virtue conduces to a sense of security, serenity and peace (in a word, happiness), so vice plunges the mind into the ruffled waters of suspicion, distraction and uneasiness (in a word, unhappiness). In the same way, adṛṣṭa, as the sum-total of merit and demerit accruing from our past actions, produces our present joys and sorrows.

But how is it that adrsta manages to produce the proper

But adrsta being an unintelligent principle requires to be guided by a supremely wise person, namely, God. consequences? It is an unintelligent principle which cannot by itself lead to just that kind or degree of joy and sorrow which are due to our past actions. So it is argued that adrsta must be guided by some intelligent agent to produce its pro-

per consequences. Individual selves cannot be said to direct or control adṛṣṭa, for they do not know anything about their adṛṣṭa, and further, it is not infrequently that adṛṣṭa defies the control of their will. So the intelligent agent, who guides adṛṣṭa through the proper channels to produce the proper effects, is the eternal, omnipotent and omniscient Divine Being. It is God who controls our adṛṣṭa and dispenses all the joys and sorrows of our life, in strict accordance with it. Or, as Kant would say, it is God who combines happiness with virtue and misery with vice. God gives us the fruits of our actions in the shape of enjoyments or afflictions in a way similar to that in which a wise and potent monarch rewards or punishes his subjects according to the merit or guilt attaching to their good or bad actions.<sup>1</sup>

# (iii) The Argument from the Authoritativeness of the Scriptures

Another argument for God's existence is based on the authoritative character of the Vedas. The authoritative character of the Vedas. The authority of the scriptures is accepted as unquestionable and infallible in all religions. Now the guestion was a size of the very size of th

This is due to the supreme authority of their author, who must be omniscient, and so none other than God.

unquestionable and infallible in all religions. Now the question, we are to consider here, is this: What is the source of the authority of the Vedas? According to the Naiyāyikas the authority (prāmānya) of the Vedas has its source in the supreme authority.

Nide Kusumānjali, 1.

rity of their author (aptapramanya) Just as the authoritative resences, is derived from the scientists v he founded them, so the authoritativene a of the Vedas is derived from some person who imparted that character to them. The validity of the Vedas may be tested like that of any science, by following their injune tions about worlds objects and seeing how they produce the desired result. Of course the truth of other Vedio texts bearing on supersensible objects enmot like some seientific truthe, le terted in this way. Still, we may accept the whole of the Velag as valid and authoritative in the same way in which we accept the whole of a seience as true when, as a matter of fact we can verify only some parts of it. So we must ex plain the authority of the Vedas by referring them to some authoritative person. Non the individual self (iiva) enanot bo the author of the Vedas, since the supramundane realities and the transcendent principles related in the Vedas cannot be phice's of the knowledge of any ordinary individual. Hence the author of the Vedas must be the supreme person who has a direct knowledge of all objects, past, present and future, finite infinite and infinitesimal, sensible and supersensible. That is, the Vedas like other scriptures are revealed by God :

### (10) The Testimons of Sruti

The Scott bears testimeny to the exist ence of God

Another proof of God's existence is this God exists beenuse the Vedic scripture (sruti) bears testimony to His existence. Hero are some of the scriptural texts "The lughest eternal self is the Lord of all, the ruler of all the protector of all

great unborn spirit is the receiver of all offerings and the giver of all gifts '? 'The one God hes hidden in all, is all pervading is the inmost self of oll and the controller and sustemer of all "a "llo is the ruler of all selves and the creator of the world " . In the Bhagavadqita also, the Lord says "I nm the Father and the Mother of this world, its Foster parent and its eternel and immutable God " "I om the highest end of all, the maintainer of all, the controller of all, the witcess of all, the abode of ell, the shelter of all the friend of all, the creator of all, the destroyer

<sup>1</sup> Nyāya bhāsya, 2 1 68 Kusun urjalı 5 1 72 2 Brhadāninyal a Upanısad 4 4 22 4 4 91 3 Settāreatara Upanışad 61 11

<sup>4</sup> Kausitaki Upanisad 4 18

of all, the substratum of all, and the unchanging ground of the origin and destruction of all."1

It will appear from the above that the śruti or the scripture bears unmistakable testimony to the existence of God. But

But why should one accept the testimony of the scripture on this point?

the question that may agitate the mind of the reader is: Why should one believe in God simply on the authority of the scriptures? An ordinary man may inclined to do so, if he has not the spirit

of critical enquiry in him. But a critical philosopher may say that scriptural testimony has no importance for philosophy, which is satisfied with nothing short of logically valid arguments in the attainment of true knowledge about anything, human or divine. So long as these are not forthcoming, the appeal to authority is of no avail. It may also be thought that such logical support for the belief in God is afforded by the traditional proofs of God's existence. But as Immanuel Kant<sup>2</sup> and, after him,

An examination of the so-called proofs for God's existence shows that God cannot be proved in any way, for all proofs presuppose the reality of God as spirit.

Hermann Lotze<sup>3</sup> have clearly shown, none of the so-called proofs can really prove the existence of God. To prove anything is to deduce it as a necessary conclusion from certain given premises. But God being the highest of all premises, i.e. the ultimate reality, there cannot be any anterior premise or premises from which we can

deduce God as a conclusion. The ontological proof starts from the idea of the most perfect being and infers its existence on the ground that without existence it would not be most perfect. So, the cosmological argument starts from the sensible world as a finite and conditioned reality, and argues to the existence of an infinite, unconditioned and supersensible reality as the ground thereof. Similarly, the teleological proof lays stress on the adaptation of means to ends which we find so often nature and infers the existence of an infinitely intelligent creator of the world. But all these proofs are vitiated by the fallacy of deducing the existence of God from the mere idea of Him. The idea of the most perfect being may involve the idea of existence, but not actual existence, just as the thought of one hundred rupees in my pocket involves the image or the idea of their existence, but not their real physical existence. So, to think of the conditioned world we have to think of the unconditioned, or to explain the adaptation of things we have to think of an intelligent cause. But to think of the existence of something is not to prove its existence, since the thought of existence is not actual existence.

Bhagavadgītā, 9, 17-18. Vide E. Caird, The Critical Philosophy of Kant. Vol. II, Ch. XIII. Vide Outlines of a Philosophy of Religion, Ch. I.

The conclusion to be drawn from all this is that the existence of God cannot be proved by any argument. In truth,

Paperenn is the knowledge alont fact or FIHEDOC

mere reasoning or logical argument cannot prove the existence of anything The existence of a thing is to be I nown, if at all, through experience, direct or indirect A man of normal vision may indirectly

know what orange colour is, if he has reen red and yellow, but no orango as yet. But a man who is born bluid can never know what colour is however much le may argue and reason logi cally. If hy come surgical operation, the man is ble sed with the power of vision, a single glance at some coloured objects shall reveal to him the world of colours Lotre' told us the truth about our knowledge of God when he said. "Therefore, all proofs that God exists are pleas put forward in justification of our faith and of the particular way in which we feel that we must apprehend this highest principle." This point becomes more clear when in his enticiem of Anselm's form of the octological proof, he observes "To him (Anselm) the assumption that it (God) does not exist seemed to conflict with that immediate conviction of its reality, which all our theoretic, nesthetio, and moral activities constrain our souls to entertain"

'Although ", he goes on to say, " weak enough as a proof, Anselm's arrument expresses an immediate fact about our minds, namely that impulse which we expenence towards the supersensuous, and that faith in its truth which is the starting-

God a existence must be known through direct experience and not by means of teaconing

point of all religion " It becomes abundantly clear from all this that God must be known through direct experience and not through any process of reasoning If there is this direct experience, no proof is neces

sary, just as no reasoning is needed to convince you that you are now reading this book. If there is no direct experience of God we may pile up proof after proof and yet remain as unconvinced as over with regard to the existence of God

Those who have no direct experience of God must depend for their knowledge about God on others who have that dreet ex perience The fruit being the expression of such direct ex perience of God is a just source of our belief in God

For the knowledge of God or of any supersensuous reality, those who bave no direct experience must depend on the authority of those rare blessed souls who are pure in heart and have seen God, like the Upanisadie seers and the Christian saints So, sruti or the scripture, being the embediment of the knowledge imparted by the elinghtened sages and seers of God, may be accepted as a source of right knowledge about God Just as the great scientists and their sciences have been, for all ages, the source of our knowledge of many scientific truths,

1 Op cit pp 9, 12 (italies ours)

so the Vedas and Upanisads (sruti) constitute a just ground of our belief in one universal spiritual truth, i.c. God.'

## 3. Anti-theistic Arguments

It may be objected here that the last two proofs given above

The charge of arguing in a circle against the last two proofs is answered.

involve us in the fallacy of reasoning in a circle. In the third proof, it is shown that God is the author of the Vedas, while in the fourth, the Vedas are exhibited as the ground of our knowledge of God.

appears, therefore, that we prove God's existence from the Vedas and the authoritativeness of the Vedas as being the revelation of God. But that there is really no circular reasoning here becomes clear when we distinguish between the order of knowledge and the order of existence. In the order of existence, God is prior to the Vedas, and He reveals them. In the order of our knowledge, however, the Vedas are known first, and we rise from them to a knowledge of God. But for our knowledge of the Vedas, we need not be necessarily and absolutely dependent on God, since these may be learned from an eligible and efficient teacher. All reciprocal dependence is not reasoning in a circle. It is only when there is reciprocal dependence with reference to the same order or within the same universe of discourse, that there arises the fallacy of reasoning in a circle. In the present case, however, the Vedas depend on God for their existence but not for their knowledge by us, while God depends on the Vedas for our knowledge of Him but not for His existence. So there is really no fallacy of reasoning in a circle.2

Another objection to the Nyāya theory of God is this: God be the creator of the world, He must

Reply to the second objection.

have a body, since without body no action is possible. This objection, the Naivāyikas reply, fails because it is caught between the two horns of a dilemma. If God's existence is proved by sruti, then the objection stands precluded, for there is no point in arguing against what is already proved. On the other hand, if the very existence of God is not proved, there is no basis for an argument against

the possibility of his action without a body.3

The third objection and the Naiyāyika's reply to it.

Still another anti-theistic argument is based on the problem of the end of creation. In creating the world God must have some end in view, for nobody acts without a desire to realize some end. But what may be the end of

Cf. Kusumānjali, 5.

Vide Sarvadarsana., Ch. XI.

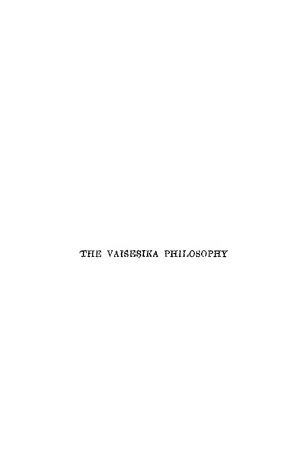
Ibid

Ged's creative activity? It cannot be any end of His own, because there are no unfulfilled desires are unattained ends in the Divine Being who is perfect. Nor can it be the end or good of others. He who labours only for others must not be regarded as an Intelligent person. It cannot be said that God was moved by compassion (haruna) in the act of creation. It it were really to, He should have made all his creatures perfectly happy and not so miserable as we actually find them. Compassion is just the desire to relieve the suffering of other creatures without any self-interest. So it follows that the world is not created by God. The Naiyāyikas meet this objection thus: "God's action in reaction is indeed caused by compassion. But we must not forget that the idea of creation which consists only of happiness is inconsistent with the nature of things. Certain eventual differences in the form of happiness or misery are bound to arise out of the good or had actions of the beings who are to be created. It cannot he said that this will limit God's independence in so far as His compassionate creative act depends on the actions of other beings. One's own body does not hinder one Rather, it helps one to act and achieve one's end. In a like manner, the created world does not hinder and limit God, but serves as the means for the realization of God's moral ends and rational purposes."

### VI. Conclusion

The value of the Nyāya system lies especially in ita methodology or theory of knowledgo on which it builds its philosophy. One of the charges against Indian philosophy is that it is based on religious authority and is, therefore, dogmatic and not critical. The Nyāya philosophy is a standing repudiation of this charge. The theory of knowledge, formulated by the Nyāya, is made the basis not only of the Nyāya-Vaiśeṣika, but also of other Indian systems, with slight modifications. The Nyāya applies the method of logical criticism to solve the problems of life and reality. It is by means of a sound logic that it tries to find out the truth and defend it against hostile criticism. But the Nyāya theory of pluralistic realism is not as satisfying as its logic. Here we have a common-sense view of the world as a system of many independent realities, like material

atoms, minds, individual souls and God, which are externally related to one another in space, time and ākāśa. not give us a systematic philosophy of the world as a whole in the light of one universal absolute principle. The philosophical position of the Nyāya is said to be lower than that of the Sānkhva or the Vedānta. This becomes manifest when we consider its theory of the individual self and God. According to it, the individual self is a substance which is not essentially conscious and intelligent, but is accidentally qualified by consciousness when associated with a body. But such a view of the self is contradicted by the evidence of our direct experience which reveals the self as an essentially conscious subject and not as a thing with the quality of consciousness. Further, on this view, the liberated self has no consciousness and is, therefore, indistinguishable from a material substance. The Nyāya conception of God as the architect of the world, its efficient but not material cause, has an obvious reference to human analogy and reduces God to the position of a human artificer who makes of given material. out There is indeed suggestion that the world of things and beings is related to God as one's body is to one's self. But this idea is not properly developed in the direction of a full-fledged theism. Still, as a philosophy of life, the Nyāya theism is no less edifying and assuring than other forms of it.



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### CHAPILR VI

### THE VAISESIMA PHILOSOPHY

### I INTRODUCTION

The Varietika system was founded by Kanāda It is so named in view of the fact that 'viscsa' rem was founded by as a category of knowledge has been elaborately discussed in it. The founder of this phila-ophy, we are told, was suramed 'Kanāda' because he led the life of an ascetic and used to live on gruins of corn gleaned from the field. Ha was also named Ulūka the Vaiscyka philasophy is also knawn as the Kanāda ar Vulūkya system.

The first systematic work of this philasophy is the Vaisestha sutra of Kanida It is divided Some important into ten adhyayas or books, each consistworks of the system ing of two ahnikas or sections Prasastapāda's Padārtha-dharma-sangraha, usually known as the Bhāsya, reads like an independent exposition of the Vaisesika plulo-ophy I'nrther, we know from two commentaries' on Sankara's Sarīraka Bhāşya that Rāvaņa, King of Ceylon, wrote a commentary on the Vaisconla-satra Vyomakiva's Vyomavatı, Udayana's Kıranavalı and Sridhara's Nyaya-Kandalı are three well known and axcellent commentaries on Prasastapāda's work Jagadiša Tarkālankāra's Sūl te and Padmanābhai Miśra's Setu aro twa less knawn commentaries on the same wark Vallabhacarva's Nyaya lilavati and Udayana's Lahsanāpals are two valuable compendiums of

<sup>1</sup> Vide Prakajārtha and Ratnaprabha, 2211

Vaišesika Philosophy. The later works on the Vaišesika Of these Sivaditya's combine this system with the Nyāya. Sapta-padārthī, Laugākṣi Bhāskara's Tarka-kaumudī and Bhāṣāpariccheda with its commentary Viśvanātha's .Siddhānta-muktāvalī are important.

The Nyāya and the Vaiśeṣika are allied systems of philosophy (samānatantra). They have Its relation to the the same end in view, namely, liberation Nyāya system. of the individual self. According both, ignorance is the root cause of all pain and suffering; and liberation, which consists in their absolute cessation, is to be attained through a right knowledge of reality. There is, however, some difference between the two systems on two fundamental points. While the Nyāya accepts four independent sources of knowledge, namely, perception, inference, comparison and testimony, the Vaisesika recognizes only two, viz., perception and inference, and reduces comparison and verbal testimony to perception and inference. Secondly, the Naiyāyikas give us a list of sixteen padārthas which, according to them, cover the whole of reality and include those accepted in the other system. The Vaisesikas, on the other hand, recognize only seven padarthas and comprehend all reals under them. These seven categories of reality are (1) dravya substance, (2) guna

The seven categories of the Vaise sike system.

or

(3) karma or action, (4) sāmānya or generality, (5) viśesa or particularity,

or

(6) samavāya or the relation of inherence, and (7) abhāva or non-existence. The Vaiseṣika philosophy is an elaboration and a critical study of these seven categories.

Padartha literally means the object denoted by a word. So by padartha we propose to mean all objects of knowledge or all reals. Now, according to the Vaisesikas, all objects,

<sup>1 &#</sup>x27;Abhidheyāh. padārthāh'. Tarkakaumudī, p. 1. See also Tarkadīpīkā, p. 4; Padārtha-dharmasangraha, p. 5.

denoted by words, may be broadly divided into two classes, of which are positive and one negative or for all positive realities, such as existent physical things, minds, souls, ote Similarly, non-being stands for all negative facts like the non-existence of things. There are six kinds of being or positive realities, namely, substance, quality, action, generality, particularity and inherence. To these the later Vaisesthas added a seventh

#### II THE CATLGORIES

padärtha called abhāv i which stands for all negative facts 1

### 1 Substance or Dravya2

A draya or substance is that in which a quality or an

Substance is the substratum of qualities and actions and the material cause of composite things action can exist, but which is distinct from both Without substance there can be no quility or action. A thing must be or exist, if it is to have any

quality or action belonging to it. So a substance is the substratum of qualities and actions. It is also the constitutive or inaterial causo (samaväyikärana) of other composite things produced from it. Thus a cloth is a composite thing formed by the combination of a number of threads of a certain colour. Now the threads are the material or constitutive causes of the cloth, because it is made of threads and subsists in them. Similarly, wood and lead are the material causes of a wooden penell because it is made of them.

<sup>&</sup>lt;sup>1</sup> Vide Tarkāmria Ch 1, Tarkabhājā p 29 Vaisesika sūt 1114 <sup>2</sup> Vide Tarkasangraha, Sees on Uddeša and Dravya Tarhabhāsa pp 20 23 Vaisesil aut 1115

<sup>5</sup> As distinguished from samatayıkāraşa the colour of the threads the asamavāyıkārana or non-constitutivo cause of the colour of the cloth It is the indirect cause of an effect. The colour of the threads determines

There are nine kinds of substances, namely, earth or prthivī, water or jala, light or tejas, air There are nine kinds or vāvu, ether or ākāśa, time or kāla, of substances. space or dik, soul or ātmā, and mind or Of these the first five are called physical elements (pañcabhūta), since each of them possesses a specific or peculiar quality (viśesa guņa) which is sensed by an external sense. Smell is the peculiar property of earth. Other substances have smell only as they are mixed up with some quantity of earth. There is smell in muddy water, but no smell in water which is pure. Taste is the peculiar property of water, colour of light, touch of air, and sound of ākāśa or These five specific qualities are sensed by the five Each of the senses is constituted by the external senses. physical element whose specific quality is sensed by it. The sense of smell is constituted by the element of earth, the sense of taste by water, the sense of sight by light, that of touch by air, and that of hearing by ākāśa. We find that earthy substances, like odoriferous particles in smelling objects, manifest the quality of smell. From this we conclude that the sense of smell which manifests smell is constituted by earth. For similar reasons it is held that the senses of taste, sight, touch and hearing are respectively made of the elements of water, light, air and ether.

the colour of the cloth through being related to the threads which are the constitutive causes. There is still another kind of cause, namely, the nimittakāraņa or efficient cause. It stands for that cause of an effect which is neither constitutive nor non-constitutive, but still necessary for the effect. Thus the shuttld is the efficient cause of the cloth, because it is the instrument by which the combination of threads is effected in order to manufacture a piece of cloth. The nimittakāraņa includes also the directive cause (prayojaka or nirvartaka) and final cause (bhoktā) of the effect. Vide Tarkāmṛta, pp. 9-11; Tarkabāṣā, pp. 2 f.; Tarkakaumudī, p. 7; Tarkasaīgraha, pp. 37-38; Bhāṣāpariccheda and Muktāvalī, 16-18. Cf. Aristotle's classification of causes into the formal, material, efficient and final.

The substances of earth, water, light and air are of two

Ile atoms of earth nater light and air are elemal, while compounds made of eternal.

kinds, namely, eternal (nitya) and noneternal (anitya) The atoms (paramānu) of cartle, water, light and air are eternal. hecause an utom is partless and can be neither produced nor destroyed. All other

kinds of earth, water, ofe are non eternal, because they are produced by the combination of atoms, and are, therefore, subject to disintegration and destruction We cannot ordinarily perceive an atom. The existence of atoms is known

The existence of atoms is proved by in erence

by an inference like this. The ordinary composite objects of the world like jars. tables, and chairs are made up of parts

Whatever is produced must be mide up of parts, for to produce a tlung is to combine certain parts in a certain way. Now if we go on separating the parts of a composite thing. we shall pass from larger to smaller, from smaller to still smaller, and from these to the smallest parts which cannot be further divided in any way. These indivisible and minutest parts are called paramanus or atoms. An atom cannot be produced, because it has no parts, and to produce means to combine parts. Nor can it be destroyed, for to destroy a thing is to break it up into its parts, whereas the atom has no parts. Thus being neither produced nor destructible the atoms or the smallest parts of a thing are eternal The atoms are different in kind. There are four kinds of atoms, namely, of earth, water, light and air, each having its peculiar quality The Vaisesika view is this different from that of the Greek atomists like Democritus who believe that all atoms are of the same kind, and that they differ in quantity and not in quality

Ākāša is one eter nal and all pervading physical substance which is imperceptible

Akāśa is the fifth physical substance which is the substratum of the quality of sound While sound is perceived, akasa cannot be perceived There are two conditions of the external perception of a substance, namely, that it must have a perceptible dimension (mahattva) and manifest colour (udbhūtarūpavattva). Ākāśa is not a limited and coloured Ākāśa is an all-pervading bearer of the quality substance. of sound and is inferred from the perception of that quality. Every quality must belong to some substance. Sound is not a quality of earth, water, light and air, because the qualities of these substances are not perceived by the ear, while sound is perceived by our ears. Further, there may be sound in regions relatively free from the influence of these substances. Nor can sound belong as a quality to space, time, soul and mind, for these exist even when there is no sound to qualify them. So there must be some other substance called ākāśa or ether of which sound is the quality. It is one and eternal because it is not made up of parts and does not depend on any other substance for its existence. It is all-pervading in the sense that it has an unlimited dimension and its quality. sound, is perceived everywhere.

Space (dik) and time (kāla) are, like ākāśa. imperceptible substances each of which is one, eternal Space and time also are imperceptible suband all-pervading. Space is inferred as the ground of our cognitions of 'here' and 'there', 'near' and 'far'. Time is the cause of our cognitions of 'past', 'present' and 'future', 'older' and 'younger'. Although one and indivisible, ākāśa, space and time are distinguished into different parts and thus conventionally spoken of as many by reason of certain limiting conditions (upādhi) which affect our knowledge of them. Thus the expressions 'the ether enclosed by a jar', 'that by a house', 'filled and empty space', 'the east and the west', 'a minute and hour and a day' are due to the apparent distinctions, made by certain conditions, in what is really one ether, one space and one time.

The soul (ātmī) is an eternal and all pervaling substance which is the substratum of the pheno

The soul is an eter nal and all perval ng sul 'ance which is the substratum of con soushers which is the substratum of the phenomena of conscionances. There are two linds of souls, namely, the individual soul (jīvātm'i) and the supreme soul

(paramitmi or Isvara) The latter is one, and is inferred as the creator of the world The former is internally or men tally perceived as possessing some quality when, for example one says 'I am happy I am sorry, and so forth The individual self is not one but many being different in different hodies.

Manas, which is a substance, is the internal sense

Manas is an atomic imperceptible s u b vierce Proofs for the existence of manas or the n and

(antarindriva) for the perception of the individual soul and its qualities, like pleasure and pain. It is atomic and cannot, therefore be perceived. Its

existence is inferred from the following grounds (a) Just as in the perception of the external objects of the world, we require the external senses so in the perception of internal objects like the soul cognition feeling and willing, there must be an internal sense to which we give the name of mind (manas) (b) Secondly, we find that although the five external senses may be in contact with their respective objects at the same time we have not simultaneous perceptions of colour, touch, sound taste and smell But why must this bo so? If when talking to a friend in your house your eyes are in contact with his facial expressions, your ears are in contact with the rumbling sound of the tram car outside, and your skin is in contact with the clothes you wear, you should have simultaneous perceptions of the friends face of the tram car and of the clothes you do not get all these perceptions at the same time shows that over and above the contact between the external

senses and their objects there must be some other cause

which limits the number of perceptions to one at a time, and the order of perceptions to one of succession, i.e. one after the other and not all together. Of the different objects which may be in contact with our external senses at one and the same time, we perceive only that to which we are attentive. This means that we must attend to, or turn our mind (manas) and fix it on (manoyoga), the object of perception. So every perception requires the contact of the mind (manas) with the object through its contact with the sense organ in question. That is, we must admit the existence of manas as an internal That the manas is partless or atomic also follows from the order of succession among our experiences. mind were not an infinitesimal or partless entity, there could have been simultaneous contact of its many parts with many senses, and so the appearance of many perceptions at one and the same time. But as this is not the case, we are to say that the manas is partless or atomic, and functions as an internal sense of perception. It is the organ through which the soul attends to objects.

# 2. Quality or Guna'

A quality or guna is defined as that which exists in a substance and has no quality or activity in substance and has no quality or activity in in itself. A substance exists by itself and is the constituent (samavāyi) cause of things. But a quality depends for its existence on some substance and is never a constitutive cause of anything. It is a non-constitutive or non-material cause of things in so far as it determines only their nature and character, but not their existence. All qualities must belong to substances and so there cannot be qualities of a quality. A red colour belongs to some thing and not to any other colour. A quality/(guna) is an unmoving or motionless property of things.

t Vila Pellant and 11.16; Tarl is it feet a. See, on puna; Tarka-

It inferes in the thing as something passive and inactive (inclaive). So it is different from both substance (dray)a and action (farms)

There are altegether twenty four kinds of qualities The e are rups or colour, rasa or tasfe. There are Iwerty gandha or smell, sparka or touch, kabda from kin to of emal ties or sound, sanklish or number, parimana or magnitude, pythaktya or distinctne s, samsoga or con junction, vibligh or disjunction, paratra or remoteness aparatva or nearness, buddlin or cognition sukha or pleasure, dubl ha or pain, each or desire diseas or aversion, prayating or effort guruty) or hexine-s drivates or fluidity, speha or viscidity, smuthlers or tendency, dharma or ment, and adharma or dement Many of these qualities have sub divisions. Thus there are different kinds of colour like white and black, red and blue, yellow and green. There are different kinds of taste, such as sweet sour, bitter, etc. Smell is of two linds, namely, good and bad. The quality of touch is of three kinds viz hot, cold, and neither hot nor cold Sound is of two kinds, riz dhyani or an marticulate sound (e g the sound of a bell) and varna or an articulate sound

Number 19 that quality of things for which we use the words, one, two, three There are many hindler is a quality and the atomic or extremely small, the extremely great, the small lity of which there are four kinds to the approximate is a quality of which there are four kinds are four kinds to the account of the content of the content

(e a a letter sound)

Conjunction is the union between two or more things

Conjunction is union between two separable things, and disjunction is their separation after conjunction. which can exist separately, e.g. a book and a table. The relation between an effect and its cause is not one of conjunction, since the effect cannot exist with-

out relation to the cause. Disjunction is the disconnection between things, which ends their previous conjunction. Conjunction is of three kinds, according as it is due to motion in one of the things conjoined (as when a flying kite sits on a hill-top), or to that of both the things (as when two balls moving from opposite directions meet and impinge). It may also be due to another conjunction. When the pen in my hand touches the table, there is conjunction between my hand and the table, brought about by the conjunction between my hand and the pen. Similarly, disjunction may be caused by the motion of one of the things disjoined, as when a bird flies away from a hill-top. Or, it may be due to the motion of both the things, as when the balls rebound after impact. It may also be caused by another disjunction as when I drop the pen from my hand and thereby disconnect my hand from the table.

Remoteness and nearness are each of two kinds, namely,

There are two kinds of remoteness and poral, they mean the qualities of being older and younger, and as spatial, those of being far and near.

Buddhi, knowledge or cognition, and its different forms have been explained before. Pleasure and pain, desire and aversion are well-known facts. Prayatna or effort is or

Prayatna is of three kinds, namely, pravrtti or striving towards something, nivrtti or striving away from something, and jīvanayon or vital function. Gurutva or heaviness is the cause of the

<sup>1</sup> Vide Ch. V, pp. 178-75.

fall of bodies. Drivati i or fluidity is the cause of the flowing of certain substances like water, milk, air, etc. Sucha or viscidity is the cause of the adhesion of different particles of matter into the shape of a ball or a lump. This quality belongs exclusively to water.

Samskärr or tendency is of three kinds, viz vega or velocity which keeps a thing in motion, bhivana or mental impressions which help us to remember and recognize things and sthitistha pakatva or elasticity, by which a thing tends towards equilibrium when disturbed, e.g. a rubber garter. Dharma and adharma respectively mean virtue and vice and are due to the performance of enjoined and forbidden acts. One leads to happiness and the other to misery.

Thus we get a list of twenty four qualities in the Why just this number of twenty four qualities?

Why should we admit just this number? Can it not be more or less than that? To this we reply that if one takes into consideration the numerous subdivisions of these qualities, then their number would be very great But in a classification of objects we are to reduce them to such kinds as are ultimate from a certain standpoint, i.e., do not admit of further reduction. So we come to the simplest forms or kinds of qualities. Thus while one compound colour like orange may be reduced to red and yellow, or a complex sound may he shown to arise out of the combination of other sounds, it is not possible for us to reduce colour to sound or any other quality. It is for this reason that we have to recognize colour, sound, touch, taste and smell as distinct and different kinds of qualities The Vaiscsika classification of qualities into twenty four kinds is guided by these considerations of their simplicity or complexity, and reducibility or irreducibility. The gunas what the Vaisesikas thought to he the simplest , qualities of substances

## 3. Action or Karma'

Karma or action is physical movement. Like a quality, it belongs only to substance, but is or action different from both. A substance is the means physical movement. support of both quality and action; a quality is a static character of things, but an action is dynamic. While a quality is a passive property that does not take us beyond the thing it belongs to, action is a transitive process by which one thing reaches another. So it is regarded as the independent cause of the conjunction and disjunction of things. An action has no quality, because the latter belongs only to substance. All actions or movements must subsist in limited corporeal substances (murtadravya), such as earth. water, light, air and the mind. So there can be no action or motion in the all-pervading substances like ākāśa, space, time and the soul. There can be no movement of an all-pervading thing because it cannot change its position.

There are five kinds of action or movement, namely, utksepana or throwing upward, avakse-There are five kinds pana or throwing downward, ākuñcana of action. or contraction, prasaraņa or expansion, and gamana or locomotion. Of these, utksepana is the cause of the contact of a body with some higher region, e.g. throwing a ball upward. Avaksepana is the cause of the contact of a body with some lower region, e.g. throwing down a ball from a house-top. Akuñcana is the cause of such closer contact of e parts of a body as did not previously exist, e.g. clenching the fingers or rolling up a cloth. Prasāraņa is the cause of the destruction of previous closer contact among the parts of a body, e.g. opening one's clenched hand. other kinds of actions are denoted by gamana. Such actions as the walking of a living animal, going up of flames, etc. are not separately classed in so far as they may all be included

<sup>1</sup> Tarkasangraha, p. 87; Tarkabhāṣā, p. 28; Vaišeṣika-sūt., 1.1.17; Tarkāmṛta, p. 30.

within gaments. All kinds of actions cannot be perceived. The action of the mind (mannel which is no imperceptible substance does not admit of ordinary perception. The actions or movements of perceptible substances like earth, water and light can be perceived by the repress of night and touch

> Generality or Samanya ŧ

Things of a certain class bear a common name because they possess a common nature. 15 -FEFTSOTS 11 con and swans have, severally, some-Cass-reemon the sweet thing in common on account of which ther bear these general names. The thought of what they have in common, is called a general idea or class-concent. Now the question is: What is it that they have in common? Or, what is the something that is common in them, and is the ground of their being brought under one class and called by the same name? The first answer, which is only provisional, is that it is the class-essence corresponding to the class-concept. The Nyava-Vaisesikas would say that it is their samanya or generality. Or, in the words of modern Western philosophers,1 it is the "universal" in them. Hence the previous question leads to a second, viz. what is

views of the universal . The Bauddha view.

samanya or the universal?

There are three main views of the universal or the classessence in Indian philosophy. In the Buddhist philosophy we have the nominalistic view According to it, the individual (syalaksana) alone is real and there is no

class or universal other than the particular objects of experience The idea of sameness that we may have with regard to a number of individuals of a certain character is due to their being called by the same name. It is only the name that is general, and the name does not stand for any positive essence that is present in all the individuals. It means only that the individuals called by one name are different from those to which a different name is given. Thus certain animols are called cow, not because they possess ony common essence but because they ore different

<sup>1</sup> Vide S. C. Chatterfee, The Problems of Philosophy, Ch XI, for a full account of their views on the nature of universals

from all animals that are not cows. So there is no universal but the name with a negative connotation.1

The Jainass and the Advaita Vedantins adopt the concepmalistic view of the universal. According to them, the univerthe individuals. On the other hand, it is

The Jains and the constituted by the essential common attri-No Inta view, butes of all the individuals. valversal is not separate from the individuals, but is indentical with them in point of existence. The universal and the individual are related by way of identity. The universal has existence, as a one mind only, but also in the particular objects of experience. It does not, however, come to them from outside and is not anything like a separate 'essence,' but is only their common nature.

gue telement the same there is no universal subsisting in another universal, because there is but one single universal for one class of chiefs. If there are two or more universals in the same class of things, then they would exhibit contrary and even control coer, nature can be could not classify them one tay or they there. The same individuals could have been men and cows at the same time.

In respect of their some or extent, university may be distinguished into para or the highest and I corrects \* at the all-rervading nerry or the lowest, and the patients or the intermediate ! three kin to -- para state but the state 'Bring-hood' (satta) is the highest universal, since all other universals come under it Jar-ness (ghatatan) as the universal present in all jars is apara or the lowest, since it has the mo t hunted or the narrowest extent Sub tantiality or thinghood (dravatva) as another universal is paripara or intermediate between the highest and the lovest. It is pure or under in relation to substances like earth, water, etc. and appres or narrower in relation to the universal 'boing-hood' which belongs to substance, quality and action

#### 5 Particularity or Visesa-

Particularity (visesa) is the extreme opposite of the cranteenlarity is the stronger in irribustry of the cromal autotances of the crant autotances operts and are, therefore, eternal, such as space, time, ākāša, rainds, souls and the atoms of earth, water, light and air How are we to distinguish one mind or soul from another?

Vide Bi äräperischeda and Muktärall, 8 9, hydychlärall, pp 8081
 Tarlämpta, Ch I
 Vide Terkaingraha, pp 11 83; Bhäpäparischeda and Muktärall,
 Tarlabhärä, p 23 Tarkamita Ch I, Padärthadharma p 168

atom of water? That they are different from one another must be admitted by us. Yet we cannot explain it by the difference of their parts, because they have no parts at all. On the other hand, they are similar in other respects. So we have to admit some peculiarity or unique character whereby they are distinguished from one another. The category of vises a stands for this peculiar character of the otherwise indistinguishable substances.

As subsisting in the eternal substances, viśesas themselves eternal (nitya). We should Particularities not suppose that visesa pertains to the distinbas eternal guished by themselves. ordinary things of the world like pots, chairs and tables. It does not belong to anything made up of parts. Things which are made up of parts, i.e. composite wholes, are easily distinguishable by the differences of their parts. So we do not require any category like viśesa to explain their distinction. It is only when we come to the ultimate differences of the partless eternal substances that we have to admit certain original or underived peculiarities called visesas. There are innumerable particularities, since the individuals in which they subsist are innumerable. While the individuals are distinguished by their particularities, the latter are distinguished by themselves (svatah). Hence particularities are so many ultimates in the analysis and explanation of the differences of things. There cannot be any perception of them; like atoms, they are supersensible entities.

# 6. Inherence or Samaväya¹

'There are two main relations recognized in the Nyāya-Vaiśeṣika philosophy. These are sam-

Samavāya and samyoga are the two main relations in the Nyāya-Vaišeṣika system.

yoga or conjunction and samavāya or inherence. Conjunction is a temporary or non-eternal relation between two

1 Tarkasangraha, p. 88; Tarkabhāsā, p. 2; Padārthadharma, pp. 171-75; Bhāṣāpariccheda and Muktāvalī. 11, 60.

things which can, and usually do, exist in separation from each other. Two balls moving from opposite directions meet at a certain place. The relation which holds between them when they meet is one of conjunction. It is a temporary, contact between two substances which may again bo separated and yet exist (yutasiddha). So long as the relation of conjunction is, it exists as a quality of the terms related by it. But it does not affect the existence of those terms. It makes no difference to the existence of the balls whether they are conjoined to each other or not. Thus conjunction is an external relation which exists as an accidental quality of two substances related by it.

How the two are dutinguished from conjunction, samayaya is a permanent or eternal relation between two entities, of which one inheres in the other. The whole is in its parts, a

quality or an action is in a substance, or the universal is in the individuals, and particularity is in some simple eternal substance. Thus we say that the cloth as a whole is in the thireads, the colour red as a quality is in the rose, motion as an action belongs to the moving ball, manhood as a universal is in individual men, and the peculiarity or the distinctive character of one mind or soul is in that mind or soul. Samayāya is perceptible, according to Nyāya, but not so, according to Vaišesika.

Conjunction is a temporary relation between two things which can exist separately, and it is produced by the action of either or both of the things related, e.g. the relation between a man and the chair on which he may be seated for the time being. On the other hand, the whole is always related to its parts, a quality or an action is always related to some substance, and so forth. So long as any whole, say a jar, is not broken up, it must exist in the parts. So also,

<sup>1</sup> Vide Tarkakaumudi, p. 8; Bhasapariccheda and Muktavali, p. 260.

any quality or action must be related to some substance as long as it exists. Thus we see that the relation of a whole to its parts, of any quality or action to its substance, of the universal to the individual, and of particularity to the eternal substances is not produced by the conjunction of two separate things. Hence it is that they are said to be related without conjunction (ayutasiddha). Samavāya is thus an eternal relation between any two entities, one of which cannot exist without the other. Terms related by samavāya cannot be reversed like those related by samyoga. If there is a contact of the hand with a pen, the pen also must be in contact with the hand; but though a quality is in a substance, the substance is not in the quality.

### 7. Non-existence or Abhāva

We have dealt with the six positive categories above. Now we come to the negative category the Abhāva of abhava or non-existence, which does seventh category. not come under any of the six categories. The reality of non-existence cannot be denied. Looking at the sky at night you feel as much sure of the non-existence of the sun there, as of the existence of the moon and the stars. The Vaisesika recognizes, therefore, non-existence as the seventh category of reality. It is true that Kanada did not mention abhāva as a separate category in the enumeration of the ultimate objects of knowledge (padartha). Hence some people think that he was in favour of accepting only six categories. But in view of the facts that non-existence as a possible object of knowledge has been discussed in other of the Vaisesika-Sūtra and that later commentators have treated it as the seventh category, we propose to consider it as such.1

<sup>1</sup> Vide Vaišesika-sūt., 1.1.4., 9.1.1-10. Kiraņāvalī, p. 6; Nyāya-kandalī, p. 7.

Ahhāva or non-existence is of two kinds, namely, sathsargābhāva and anyonyābhāva. Sath-

Attara is of two to n's, rir., ramearch crais, and anymya-thira,

sargābhāva and anyonyābhāva. Samsargābhīva means the abrence of something in something else. Anyonyābbāva means the fact that one thing is not

another thing. Sainsargābhāva is of three kinds, namely, prāgabhāva, dhvanisābhāva and atjantābhāva.\ All kinds of sainsargābhāva can be expressed by n judgment of the general form 'S is not in P,' whereas anyonyābhāva can be expressed by a judgment like 'S is not P.'

Pragablava or antecedent non-existence is the non-Pragablava is conexistence of a thing before its production. When one says, 'a house will be built with bricks,' there is non-existence

of the house in the bricks. This non-existence of a house in the bricks before its construction is pragabhava. It means the absence of a connection between the bricks and the house which has not yet been built with them. This house never existed before being built, so that its non-existence before construction has no beginning (anadi). When, however, the house is built, its previous non-existence councer to an end (anti). Hence it is that pragabhava is said to be without a beginning, but having an end (anadi and santa).

Dhvainsabhava is the non-existence of a thing on

Dhramekbhara is non existence after destruction.

necount of its destruction after production. A jar which has been produced by a potter may be subsequently broken

into pieces. When the jar is broken into pieces, thera is its non-existence in those pieces. This non-existence of a previously existing thing, due to its destruction, is called dhannalbhava. It is said to have a beginning (said), but no end (ananta). The non-existence of the jar begins with

<sup>1</sup> Bhājāparichēda and Muktātall, v. 12; Tarkabhājā, p. 29; Tarka zahpraha, p 89; Tarkāmīja, Ch. I. 16—212; B.

its destruction, but it cannot be ended in any way, for the very same jar cannot be brought back into existence. It will be seen here that although in the case of positive entities (bhāva padārtha), the general rule is that, whatever is produced must be destroyed, in the case of negative entities (abhāva padārtha), something which is produced cannot be destroyed. The non-existence of the jar is produced by its destruction, but that non-existence cannot itself be destroyed. To destroy or end the jar's non-existence, we are to restore the same jar to existence, which is impossible.

Atvantābhāva or absolute non-existence is the absence of

Atyantābhāva is absolute non-existence in the past, present and future.

a connection between two things for all time—past, present and future, e.g. the non-existence of colour in air. It is thus different from prāgabhāva and dhvamsā—

bhāva. Prāgabhāva is the non-existence of a thing before its production. Dhvamsābhāva is the non-existence of a thing after its destruction. But atyantābhāva is the non-existence of a thing, not in any particular time, but for all time. So it is subject neither to origin nor to cessation, i.e. it is both beginningless and endless (anādi and ananta).

While samsargābhāva is the absence of a connection between two things, anyonyābhāva under-Anyonyābhāva imlies the difference (bheda) of one thing plies the difference of one thing from another. from another thing. When one thing is different from another thing, they mutually exclude each other and there is the non-existence of either as the other. A table is different from a chair. This means that a table does not exist as a chair, or, more simply, a table is not a chair. Anyonyābhāva is this non-existence of one thing as another, from which it is different. Thus samsargābhāva is the absence of a connection (samsarga) between two entities, and its opposite is just their connection. On the other hand, anyonyābhāva is the absence of one thing as another, and its opposite is just their sameness or identity. Take the

following illustrations "A hare has no horn," there is no colour in air ' are propositions which express the absence of a connection between a hare and a horn, between colour and The opposite of these will be the propositions 'a hare has horns," there is colaur in air " 'A con is not a horse," a far is not a cloth are propositions which express the difference between a cow and a horse, a jar and a cloth The opposito of there will be the propositions 'a cow is a horse,' a pr is a cloth ' Thus we may say that samsargabhava is relativo non-existence in the senso of a negation of the presence (samsarga) of some thing in some other thing, while anyonyabhava is mutual non-existence or difference in the sense of a negation of the identity (tadatmya) between two objects. Lake atjantabhava or ab olite non-existence anyonyābhāva or mutual non-existence is without a beginning and an end, se is eternal

#### III THE CREATION AND DESTRUCTION OF THE WORLD!

From the standpoint of Indian philosophy the world includ

The Varieties theory of the world is guided by the general spiritual outlook of Indian philosophy to in the minosophy are word natural ing physical nature, is a moral stage for the education and emancipation of individual souls. The Vasfesika theory of the world is guided by this general spiritual outlook of Indian philosophy. In its attempt to explain the origin and destruction of the

world it does indeed reduce all composite objects to the four kinds of atoms of earth, water, fire and air South semestimes characterized as the atomic theory of the world. But it does not ignore the moral and spiritual principles governing the processes of composition and decomposition of atoms. Luther five of the mine kinds of substances to which all thinks into he reduced are not and cannot he reduced to material atoms. So the atomic

It is different from the atomism of West ern philosophy theory of the Vanéesika has a background different from that of the atomism of Western seience and philosophy. The latter is in Principle a materialistic philosophy of the warld It explains the order and history

<sup>1</sup> Nele Padarthadiurma pp 1923, Nydyakandali pp 50-74 Keen mangali 2 Tatteaeintaman u

of the world as the mechanical resultant of the fortuitous motions of innumerable atoms in infinite space and time, and in different directions. There is no mind or intelligent power governing and guiding the operations of the material atoms; these act according to blind mechanical laws. The atomism of the Vaisesika, however, is a phase of their spiritual philosophy. According to it, the ultimate source of the actions of atoms is to be found in the creative or the destructive will of the Supreme Being who directs the operations of atoms according to the unseen deserts (adrsta) of individual souls and with reference to the end of moral dispensation. On this view, the order of the world is like that of a monarchical state, which ultimately expresses the will of a wise monarch and in which all things are so ordered and adjusted that the citizens get ample opportunities for self-expansion and self-development as free and responsible beings.

The atomic theory of the Vaisesika ex-plains the order of oreation and destruction of non-eternal

The atomic theory of the Vaisesika explains that part of the world which is non-eternal, i.e. subject to origin and destruction in time. The eternal constituents of the universe, namely, the four kinds of atoms, and the five substances of ākāśa, space, time, mind, and soul, do not come within the purview of their atomic theory, because these can

neither be created nor destroyed. On the other hand, all compoobjects. site objects, beginning with a dyad or the first compound of only two atoms (dvyanuka), are non-eternal. So the atomic theory explains the order of creation and destruction of these non-eternal objects. All composite objects are constituted by the combination of atoms and destroyed through their separation. The first combination of two atoms is called a dvyanuka or dyad, and a combination of three dyads (dvyanukas) is called a tryanuka or triad. The tryanuka is also called the trasarenu and it is the minimum perceptible object according to the Vaisesika philosophy. The paramanu or atom and the dvyanuka or dyad, being smaller than the tryanuka or triad, cannot be perceived, but are known through inference.

The world is com-posed of the four kinds

All the finite objects of the physical world and the physical world itself are composed of the four kinds of atoms in the form of dyads, triads and other larger compounds arising out of these. How can we account for the action or

motion of atoms, which is necessary for their combination? of atoms. How, again, are we to explain this particular order and arrangement of things in the world? In the Vaisesika philosophy the order of the world is, in its broad outlines, conceived like this:

The world, or better, the universe is a system of physical

It is a system of Prepail things and living beiner which stranged with ene arriber.

or ignorant, good or bad, virtuous or vicious. The order of the world is, on the whole, a moral order in which the life and

The moral ender of the world

time and space, but also by the universal In the simplest form this law means 'as moral law of karma. you row, so you reap, just as the physical law of causation, in its most abstract form, means that there can be no effect without a cause.

The creation of the weeld has its starting. print in the creative will of the Supreme Leid.

Keeping in view this moral order of the universe, the Vaifceikas explain the process of creation and destruction of the world as follows: The starting-point of the process of erention or destruction is the will of the Supreme Lord (Mahesvara) who is the ruler of the whole universe. The Lord

things and living beings having bodies

with senses and possessing mind, intellect and epoism. All these exist and interact

with one another, in time, space and akasa.

Living beings are souls who enjoy or suffer

in this world according as they are wise

dertiny of all individual selves, are

roverned, not only by the physical laws of

conceives the will to create a universo in which individual beings may get their proper share of the experience of pleasure and pain according to their deserts. The process of creation and destruction of the world being beginningless (anadi), we cannot speak of a first creation of the world. In truth, every creation is preceded by a state of destruction, and overy destruction is preceded by some order of creation. To create is to destroy an existing order of things and usher in a now order. Hence it is that God's creative will has reference to the stock

The edicts of individual souls guides the process of creation.

of merit and demerit (adrsta) acquired by individual souls in a previous life lived in some other world. When God thus wills to erente a world, the unseen forces of

moral deserts in the eternal individual souls begin to function in the direction of erention and the active life of experiences (bloga). And it is the contact with souls, endowed with the creative function of adrsta, that first sets in motion the atoms of air. Out of the combination of air-atoms, in the form of dyads and triads, arises the gross physical element (mahibhūta) of air, and it exists as an incessantly vibrating medium in the eternal akasa. Then, in a similar way, there is motion in the atoms of water and the creation of the gross element of water which exists in the air and is moved by it. Next, the

atoms of earth are set in motion in a similar way and compose the gross element of earth which exists in the vast expanse of the gross elemental water. Then from the atoms of light arises in a similar way, the gross element of light and exists with its luminosity in the gross water. After this and by the mere thought (abhidhyāna) of God, there appears the embryo of a

Brahmā is the architect of the world.

world (brahmanda) out of the atoms of light and earth. God animates that great embryo with Brahma, the world-soul, who is endowed with supreme wisdom, detach-

ment and excellence (jñāna, vairāgya and aiśvaryya). To Brahmā God entrusts the work of creation in its concrete details and with proper adjustment between merit and demerit, on the one hand, and happiness and misery on the other.

The created world runs its course for many years. But it cannot continue to exist and endure for

Creation is followed by destruction.

and strain of the day's work God allows us rest at night, so after the trials and tribulations of many lives in one created world, God provides a way of escape from suffering for all living beings for some time. This is done by Him through the destruction of the world. So the period of creation is followed by a state of destruction. The

The theory of cycles of creation and destruction.

is followed by a state of destruction. The periods of creation and destruction make one complete cycle called Kalpa which has been repeating itself eternally. The theory of cycles (kalpas) or recurring periods of

all time to come. Just as after the stress

creation and destruction is accepted by most of the orthodox systems of Indian philosophy. The belief that the world in which we live is not eternal, and that at some distant time there shall be its dissolution, is supported by an analogical argument. Just as earthen substances like jars are destroyed, so mountains which are earthy shall be destroyed. Ponds and tanks are dried up. Seas and oceans being only very big reservoirs of water shall dry up. The light of a lamp is blown out. The sun being but a glorious orb of light must be extinguished at some distant time.

The process of the world's dissolution is as follows: V

The process of the world's destruction is started by the destructive will of God. in the course of time Brahmā, the worldsoul, gives up his body like other souls, there appears in Maheśvara or the Supreme Lord a desire to destroy the world. With this, the creative adrsta or unseen moral

agency in living beings is counteracted by the corresponding destructive adrsta and ceases to function for the active life of experience. It is in contact with such souls, in which the

destructive adorn begins to operate, that there is motion in the constituent atoms of their body and series. On necount of this motion there is disjunction of the atoms and consequent disintegration of the boly and the series. The body with the series being thus destroyed, what remain are only the atoms in the ris blatan. So all of there is motion in the constituent atoms of the elemental earth, and its consequent destruction through the continuous of the reconjunction. In this, we there is the destruction of the physical elements of earth scatter, light and air, in after the other. Thus, these four physical clein at and all bod es and sens organs are dissufferented and destroyed. What is made are the four linds of ntoms of earth water light and air in their isolation and the eternal substances of alkash time space minds and souls with their stock of ment dement and past impressions (this air). It will be observed here that whill in the order of destruction earth compounds come first and then those of water light and air in succession in the order of the preat earth and light uppear in redecession.

#### IV CONCLESION

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Like the Nyāya system, the Vmēesika is a realistic philosophy which combines pluralism with theism. It traces the variety of the objects of the world to the combination of material atoms of different kinds and qualities. But the erection of the world out of the combination of eternal ntonis, in eternal time and space, him reference to the moral life of individual selves. The world is created and destroyed by God according to the moral deserts of individual soils and for the proper realization of their moral destiny. But the realistic idea of the soul and the apparentity deistic conception of God in the Vnifesika labour under

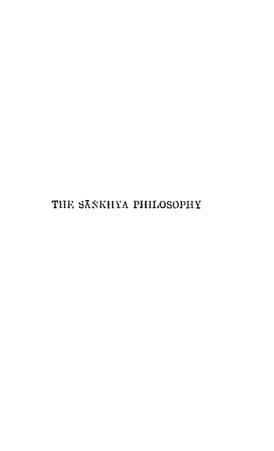
<sup>&</sup>lt;sup>1</sup> The details of this account of creation and destruct on are found in Praintipalia is I adjithadharmosangraha which seems to draw on the Paurapika accounts

the difficulties of the Nyāya theory and are as unsatisfactory as the latter. For it, the soul is an independent substance, of which consciousness is an accidental property. It may be admitted by us that the mind or the empirical consciousness is not the real self and that the latter is different from the former. Still it is not possible for us to explain mental phenomena or the empirical consciousness unless we admit that the real or the noumenal self is an essentially conscious and intelligent reality. So also the Vaiścṣika idea of God as wholly transcendent to and separate from man and the world, is not favourable for a deeply religious view of life and the genuine religious consciousness of communion with God.

The special contributions of the Vaisesika philosophy are its comprehensive conception of padartha or object as that which is denoted by a word, its classification of objects and atomic cosmology. In the classification of objectsit recognizes the distinction between positive and negativeobjects, or between those that have being and those which have no being, but are as real and as much denoted by wordsas the former. Again, it is here pointed out that while most objects can be classified and brought under certain genera (jāti), there are some like ākāśa or ether, sāmānya, viśeşa, abhāva which do not come under samavāva and corresponding genera like ākāśatva, sāmānyatva, etc., because none of them is a genus or jāti at all. The Vaisesika. division of objects into seven classes and of these into many other sub-classes is a logical classification of them based on their distinctive characters and ultimate differences. The atomic theory of the Vaisesika is an improvement on the ordinary view of the world as constituted by the physical elements of earth, water, air and fire. It is also an advance on the materialistic theory that all things including life, mind and consciousness are transformations and mechanical products of material atoms. The Vaisesikas harmonize the

ntomic theory with the moral and spiritual outlook of life, and the theistic faith in God as the creator and moral governor of the world. But they do not carry their theism far enough and make God the author not only of the order of nature but also of its altimate constituents, viz. the atoms, minds and souls, and see God at the heart of all reality.





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#### CHAPTER VII

#### THE SANKHYA PHILOSOPHY

#### I. INTRODUCTION

The Sankhya system is the work of a great sage of the name of Kapila. The Saukhva must be The Sidilitya system is the work of the great sage Kapila, a very old system of thought. Its ontiquity appears from the feet that the Sankhya tendency of thought pervades oil the literature of ancient India including the Arutis, surtis and puranas. According to tradition, the first work of the Sankhya school is the Sankhya-satra of Kapila. This being very brief and terre, Kapila, we are told, wrote an elaborate work entitled the Sankhua-praraeana-satea. Hence the Sankhya philosophy is also known as Sankhyapravacana. This system is sometimes described as the 'atheistic Sankhya' (niriśvarasahl.hya), as distinguished from the Yoga which is called the 'theistic Sankhya' (sedvara-sankhya). The reason for this is that Kapila did not admit the existence of God and also thought that God's existence could not be proved. But this is a controversial point.

Next to Kapila, his disciple Asuri, and Asuri's disciple Sour important Pañcaśikha wrote some books which works of the Sańkhya. nimed at a clear and cloborate exposition of the Sańkhya system. But these works were lost in course of time and we have no information obout their contents. Iśvarakysna's Sańkhya-kārikā is the carliest available and nuthoritative text-book of the Sańkhya Gaudapādo's Sańkhya-kārikā-bhāṣya, Vēcaspati's Tattvakaumudī, Vijnāna-bhikṣu's Sańkhya-pravacana-bhāṣya and Sańkhya-sāra, and Aniruddho's Sańkhya-pravacana-sūtra-optti ore some other important works of the Sańkhya system.

metaphysics.

The origin of the name 'sānkhya' is shrouded in mystery. According to some thinkers,1 the name The name 'sānkhya' ' sāṅkhya ' adaptation ais an is explained in different ways. 'sankhya' meaning number, and has been applied to this philosophy because it aims at a right knowledge of reality by the enumeration of the ultimate objects of knowledge. According to others however the word ' sankhyā ' means perfect knowledge (samyag-jñāna), and a philosophy in which we have such knowledge is justly named sānkhya. Like the Nyāya-Vaiśeṣika system, the Sānkhya aims at the knowledge of reality for the practical purpose of putting an end to all pain and suffering. It gives us a knowledge of the self which is clearly higher than that given by the other systems, excepting perhaps the Vedanta. it may very well be characterized as the 'sānkhya' in the sense of a pure metaphysical knowledge of the self. It is a metaphysic of dualistic realism. While the Nyāya and the Vaisesika admit the ultimate reality of many entities—atoms, minds and souls—the Sānkhya recognizes only two kinds of ultimate realities, namely, spirit and matter (puruşa and prakṛti). The nature of these two ultimate and other derivative realities will be considered in the Sankyha

# II. THE SANKHYA METAPHYSICS

## 1. Theory of Causation<sup>2</sup>

The Sāṅkhya Metaphysics, especially its doctrine of prakṛti, rests mainly on its theory of causation which is known as satkārya-vāda. It is a theory as to the relation of an effect (kārya) to its material cause. The specific question

<sup>&</sup>lt;sup>1</sup> Vide Bhāgavata, 3. 25, et passim and Srīdhara svāmin thereon.

<sup>&</sup>lt;sup>2</sup> Vido Sānkhya-kārikā and Tattvakumudī. 8.9: Sānkhya-pravacano bhāsya, 1. 113-21: Aniruddha's Vrtti, 1. 113-21,

discussed here is this: Does an effect originally exist in the material cause prior to its production,

The Bantilla and the Nylya Vasicijka theory of causation аррезгансе 88 an effect? The Bruddhas the Nyāva-Vaišesikas and answer this que tion in the negative. According to them, the effect cannot be said to exist before it is produced by If the effect already existed in the material cause prior to its production, there is no sense in our speaking of it as being caused or produced in any way. Further, . we cannot explain why the activity of any efficient cause is necessary for the production of the effect. already existed in the clay, why should the potter exert himself and use his implements to produce it? Moreover, if 3 the effect were already in its material cause, it would logically follow that the effect is indistinguishable from the cause. and that we should use the same name for both the pot and the clay, and also that the same purpose would be served by a pot and a jump of clay. It cannot be said that there is a dictinction of form between the effect and its material cause. for then we have to admit that there is something in the effect which is not to be found in its cause and, therefore, the effect does not really exist in the cause. This theory that the effect does not exist in the material cause prior to its production is known as asatkarva-vada (i.e. the view that the karya or the effect is asat or non-existent before its production). It is also called arambhavada, i.e. the theory of the beginning of the effect anew.

The Saukhyas repudiate this theory of causation and establish their view of satkarya-vada, namely, that the offect exists in the material cause even before it is produced.

This view is based on the following grounds: (a) If the effect were really non-existent in the material cause, then no amount of effort on the part of any agent could bring it

into existence. Can any man turn blue into red, or sugar into salt? Hence, when an effect is produced from some material cause, we are to say that it pre-exists in the cause and is only manifested by certain favourable conditions, as when oil is produced by pressing seeds. The activity of -efficient causes, like the potter and his tools, is necessary to manifest the effect, pot, which exists implicitly in the clay. (b) There is an invariable relation between a material cause and its effect. A material cause can produce only that effect with which it is causally related. It cannot produce an effect which is in no way related to it. But it cannot be related -to what does not exist. Hence the effect must exist in the material cause before it is actually produced. (c) We see that only certain effects can be produced from certain causes. "Curd can be got only out of milk and a cloth only out of threads. This shows that the effect somehow exists in the -cause. Had it not been so, any effect could be produced from any cause; the potter would not have taken clay to produce pots, instead of taking milk or threads or any other thing. (d) The fact that only a potent cause can produce a desired effect goes to show that the effect must be potentially contained in the cause. The potent cause of an effect is that which possesses some power that is definitely related to the -effect. But the power cannot be related to the effect, if the latter does not exist in some form. This means that the effect exists in the cause in an unmanifested form before its production or manifestation. (c) If the effect be really nonexistent in the cause, then we have to say that, when it is produced, the non-existent comes into existence, i.e. something comes out of nothing, which is absurd. (f) Lastly, we see that the effect is not different from, but essentially identical with, the material cause. If, therefore, the cause exists, the effect also must exist. In fact, the effect and the cause are the explicit and implicit states of the same

substance. A cloth is not really different from the threads, of which it is made: a statue is the same as its material state, stone, with a new shape and form; the weight of a table ii the same as that of the pieces of wood used in it. The conclusion drawn by the Sāhkhya from all this is that the effect exists in the material cause even before its production or appearance. This is the theory of satkäryn-väda (i.e., the view that the effect is existent before its appearance).

The theory of gath reavida has get two different forms, namely, paradiam-vaida and viragin-vaida from the cause into the former, when no effect is produced, there is a red transformation of the view as a further specification of the theory of satharastada. The second, which is accepted by the Advaits Vedantins, lodds that the change of the cause into the effect is merely experient. When we see a scake in a rope, it is not the case that the more is really transformed into a snake; what happens is that the rope call appears as, but is not really, a snake. So also, Gol or Brahman does not become really transformed into world produced by Him, but remains identically the same while we may wearst that the undergoes change and becomes the world.

#### 2 Prairie and the Gunasi

Priktl is the cluster of the reside of objects.

Proble of objects.

All objects of the world of objects.

All objects of the world, including our body and mind, the senses and the intellect, are limited and dependent things produced by the combination of

certain elements. So we see that the world is a series of

effects and that it must have a cause. What, then, is the 'Vide Karil's and Faumudi, 3, 10 Hz; Provacana thörya and Friti. 17, 219 B.

cause of the world? It cannot be the purusa or the self, since the self is neither a cause nor an effect of any thing. So the cause of the world must be the not-self, i.e. some principle which is other than and different from spirit, self or consciousness. Can this not-self be the physical elements or the material atoms? According to the Carvakas or the materialists, the Bauddhas, the Jainas and the Nyava-Vaisesikas, the atoms of earth, water, light and air are the material causes of the objects of the world. The Sānkhyaj objects to this on the ground that material atoms cannot explain the origin of the subtle products of nature, such as the mind, the intellect and the ego. So we must seek for something which can explain the gross objects of nature like earth and water, trees and seas, as well as its subtle products. Now it is found that in the evolution of things the cause is subtler than the effect and that it pervades the effect, as when a seed develops into a tree or a wish into a dream-object. ( Hence the ultimate cause of the world must) be some unintelligent or unconscious principle which is uncaused, eternal and all-pervading, very fine and always ready to produce the world of objects. This is the prakrti of the Sānkhya system.) It is the first cause of all things and, therefore, has itself no cause. As the uncaused root-cause of all objects it is eternal and ubiquitous, because nothing that is limited and non-eternal can be the first cause of the world. Being the ground of such subtle products of nature as mind and the intellect, prakrti is a very subtle, mysterious and tremendous power which evolves and dissolves the world in a cyclic order.

The existence of prakrti as the ultimate subtle cause of the world is known by inference from Proofs for the existence of Prakṛti. the following grounds: (a) All particular objects of the world, from intellect to the earth are limited and dependent on one

another So there must be in unhunted and independent cause for their existence (b) Things of the world possess certain common characters, owing to which overyone of them is capable of producing pleasure, pain and indifference Therefore, they must have a common cause having these three characters (c) All effects proceed from the activity of some cause which contains their potentiality within it The world of objects which are effects must, therefore, be implicitly contained in some world cause (d) An effect arises from its cause and is again resolved into it at the moment of its destruction. That is, an existent effect is manifested by a cause, and eventually it is re-absorbed into the latter So the particular objects of experience must arise from thoir! particular causes, and these again from other general causes, and so on, till we come to the first cause of the world Contrariwise at the time of destruction, the physical clonients must be resolved into atoms, the atoms into energies and so on, till all products are resolved into the unmanifested. cternal prakets. Thus we get one unlimited and unconditioned, all pervading and ultimate cause of the whole world including everything but the self. Plus is the eternal and undifferentiated causal matrix of the world of not self to which the Sankhya gives the different names of prakrti, pradhāna, avyal ta, etc We should not inragine a cause of this ultimate cause, for that will land us in the fallacy of infinite regress. If there be a cause of praketi then there must be a cause of that cause, and so on, ad infinitum Or, if we stop anywhere and say that here is the first cause, then that first cause will be the praketi which is specifically described as the supreme root cause of the world (para or mula prakrtı) 1

Prakṛti is constituted by the three guṇas of sattva. rajas and tamas. It is said to be the unity of the guṇas called sattva, rajas and (sāmyāvasthā). Now the question is: What are these gunas? Guna here means

a constituent element or component and not an attribute or quality. Hence by the gunas of sattva, rajas and tamas we are to understand the elements of the ultimate substance called prakrti. The reason why they are called gunas is either their being subservient to the ends of the purusa which is other than themselves, or their being intertwined like the three strands of a rope which binds the soul to the world.

The gunas are not perceived by us. They are inferred from the objects of the world which are their effects. Since there is an essential Proofs for the exist. ence of gunas. identity (tādātmya) between the effect and its cause, we know the nature of the gunas from the nature of their products. ( All objects of the world, from the intellect down to the ordinary objects of perception (e.g. tables, pots, etc.), are found to possess three characters capable of producing pleasure, pain and indifference, respectively. The same things are pleasurable to some person, painful to another, and neutral to a third. The cuckoo's cry is a pleasure to the artist, a pain to his sick friend and neither to the plain rustic. A rose delights the youth, dejects the dying man and leaves the gardener cold and indifferent. Victory in war elates the victor, depresses the vanquished and leaves the third party rather apathetic. Now, as the cause must contain what is in the effect, we can infer that the ultimate cause of things must have been constituted also by the three elements of pleasure, pain and indifference.

Op. cit., 1, 65. The word guna has many senses, such us 'quality.' 'strand.' 'subservient.'

The Sankhya calls these three sattva, rajas and tamas respectively. These are constitutive of both prakrti, the ultimate substance, and the ordinary objects of the world.

Sativa is that element of praketi which is of the nature matter is of the bas muself to nutea t-c.

of pleasure, and is buoyant or light (laghu), and bright or illuminating (nrakāšaka). The manifestation objects in conscionences (inana), the

tendency towards conscious manifestation in the senses, tho ound and the intellect, the luminosity of light, and the power of reflection in a mirror or the crystal are all due to the operation of the element of sattya in the constitution of things. Similarly, all sorts of lightness in the sense of upward motion, like the blazing up of fire, the upward course of vapour and the winding motion of air, are induced in things by the element of sattva. So also pleasure in its various forms, such as satisfaction, joy, happiness, bliss, contentment, etc. is produced by things in our minds through the operation of the power of sattva inhering in them both.

Rajas is the principle of activity in things. It always

Rajas is of the nature of pain, and is mobile and stimulat. ing

moves and makes other things move. That is, it is both mobile (cala) and stimulating (unastambliaka). It is on account of raiss that fire spreads, the

wind blows, the senses follow their objects and the mind becomes restless. On the affective side of our life, rajas is the cause of all painful experiences and is itself of the nature of pain (duhkha). It helps the elements of sattva and tamas, which are inactive and motionless in themselves, to perform their functions.

Tamas is of the mature of indifference and is heavy and enveloping.

Tamas is the principle of passivity and negativity in things. It is opposed to sattva in being heavy (guru) and in obstructing the manifestation of objects (varanaka). also resists the principle of rajas or

activity in so far as it restrains (niyam) the motion of things. It counteracts the power of manifestation in the mind, the intellect and other things, and thereby produces ignorance and darkness, and leads to confusion and bewilderment (moha). By obstructing the principle of activity in us it induces sleep, drowsiness, and laziness. It also produces the state of apathy or indifference (viṣāda). Hence it is that sattva, rajas and tamas have been compared respectively to whiteness, redness, and darkness.

The gunas are in the state of both conflict and co-operation with one another.

With regard to the relation among the three gunas constituting the world, we observe that it is one of constant conflict as well as co-operation. They always go together

and can never be separated from one another. Nor can any one of them produce anything without the help and support of the other two. Just as the oil, the wick and the flame, which are relatively opposed to one another, co-operate to produce the light of a lamp, so the gunas co-operate to produce the objects of the world, although they possess different and opposed qualities. So all the three gunas are present in everything of the world, great or small, fine or gross. But each of them tries to suppress and deminate the others. The nature of things is determined by the predominant guna, while the others are there in a subordinate position. We cannot point to anything of the world which does not contain within it all the three elements, of course. in different proportions. The classification of objects into good, bad and indifferent, or into pure, impure and neutral. or into intelligent, active and indolent, has reference to the preponderance of sattva, rajas and tamas respectively.

Another characteristic of the guins is that they are constantly changing. Change or trans-

The part of the part of formsten belongs to the very estence of the first of the gunss, and they cannot help changing even for a mount. There are two kinds of transforma-

Two birds of the purpose undergo. During platays or disolution of the world, the curve closure, each within uself, with-

out deputing the others. That is satisfy changes into estre, right into the and times into rance. Such true formstern of the penas or called syarupaparmams or change into the homogeneous. At this cause, the gun is cannot create or produce anything because they do not oppose and corperate with one mother. No object of the world can are unless the runns combine and one of their predominotes over the others. So before exection, the gunns exist as a lead speeds nos in which there is no motion' calthrough there is term-formation', no thing, and none of the qualities of cound touch colour taste and smell. This is the state of conditioning (sampaya this for the guins to which the Shiklay gives the name of prakrit. The other land of transformation takes place when one of the guras dominates over the others which become subordinate to it When this happens we have the production of particular objects. Such transformation is called virings-paringmis or change into the heterogeneous, and it is the starting-point of the world's evolution

#### 3 Purusa or the Self'

The second type of ultimate reality admitted by the The self is an indubitable reality the self. The existence of the self must be admitted by all. Every-

<sup>&</sup>lt;sup>1</sup> Vel. Veliminina, 2150; Känkä and Kaumudi, 17-20; Pravacona-21 Siya on I Vetti, 1, 65, 1–168 Gt, 5, 61 G9.

body feels and asserts that he or she exists, and has this or that thing belonging to him or her. The feeling of one's own existence is the most natural and indubitable experience that we all have. In fact, no one can consistently deny the existence of his self, for the act of denial presupposes the reality of the denying self. So it has been said by the Sānkhyas that the self exists, because it is self-manifest and its non-existence cannot be proved in any way.

But while there is general agreement with regard to the existence of the self, there is a wide divergence of opinion about its nature. Different conceptions Some Carvakas or materialists identify the of the self. self with the gross body, some with the senses, some with life, and some others with the mind. The Buddhists and some empiricists regard the self as identical with the stream of consciousness. The Nyāya-Vaisesikas and the Prābhākara Mīmāmsakas maintain that the self is an unconscioussubstance which may acquire the attribute of consciousness under certain conditions. The Bhātṭa Mīmāmsakas, on the other hand, think that the self is a conscious entity which is partially hidden by ignorance, as appears from the imperfect and partial knowledge that men have of their own selves. The Advaita Vedanta holds that the self is pure eternal consciousness which is also a blissful existence (saccidānanda svarūpa). It is one in all bodies, and is eternally free and self-shining intelligence.

According to the Sānkhya, the self is different from the laws of wasa body and the senses, the manas and the The self is pure, intellect (buddhi). It is not anything ing consciousness. of the world of objects. The self is not the brain, nor the nervous system, nor the aggregate of conscious states. The self is a conscious spirit which is always the subject of knowledge and can never become the object of any knowledge. It is not a substance with the attribute of consciousness, but it is pure consciousness as such. Consciousness is its very essence and not a mere quality of it. Nor should we say that it is a blissful consciousness (ānandasvarūpa), as the Advaita Vedāntin thinks; bliss and

e us nones being different things cannot be the essence of the sume reality. The self is the transcendent subject whose easence is pure consciousness. The light of the self s ms ousness ever remains the same, olthough the objects of knowledge may change and succeed one another. It is a steady constant consciousness in which there is neither change nor activity. The self is above all change and activity. It is on uncaused, eternal and all pervading reality which is free from all attachment and unaffected by all lobjects. All change and activity, oil pleasures and prince belong really to matter and its products like the body, mind and intellect. It is sheer ignorance to think that the self is the body or the senses or the mind or the intellect. But when, through such ignorance, the self confuses itself with was of these things, it seems to be enught up in the flow of throgo and activities, and merged in the mire of sorrows and miseries

The existence of the self of the transcendent subject of experience is proved by the Sinkhya by several arguments (a) Objects of the I roufe for the exworld like tubles, chairs, etc which are composed of parts are means to the ends of other beings These beings whose purpose is served by the things of the world must be quite different and distinct from them all That is, they cannot be said to be unconscious things, made up of parts like physical objects, for that would make them means to the ends of others and not ends in themselves They must be conscious sevies, to whose ends all physical objects are the means (b) All material objects including the mind and intellect must be controlled and directed by some intelligent principle in order that they can achieve anything or realize any end. A machine or a car does its work when put under the guidance of some person. So there must be some selves who guide the operations of praketi and all her products (c) All objects of the world are of the nature of pleasure, pain and indifference. But pleasure and pain have meaning only as they are experienced by some conscious experiencer. Hence there must be some conscious subjects or selves who enjoy and suffer pleasure and pain respectively.

(d) Some persons at least of this world make a sincere endeavour to attain final release from all suffering. This is not possible for anything of the physical world, for by its very nature, the physical world causes suffering rather than relieve it. So there must be some immaterial substances or selves transcending the physical order. Otherwise, the concept of liberation or salvation and the will to liberate or to be liberated as found in saints and the saviours of mankind would be meaningless.

There is not, as the Advaita Vedāntin says, ouc universal self pervading all bodies alike. On the Proofs for the realother hand, we must admit a plurality ity of many selves. of selves, of which one is connected with each body. That there are many selves in the world follows from the following considerations: (a) There is an obvious difference in the birth and death, and the sensory and motor endowments of different individuals. The birth or death of one individual does not mean the same for all other individuals. Blindness or deafness in one man does not imply the same for all men. But if all persons had one and the same self, then the birth and death of one would cause the birth and death of all, and the blindness or deafness of one would make all others blind or deaf. however, that is not the case, we are to sav that there is not one but many selves. (b) If there were but one self for all living beings, then the activity of any one would make all others active. But as a matter of fact, when we sleep, others make restless efforts, and vice versa. (c) Men and women are different from the gods, on the one hand, and birds and beasts, on the other. But there could not have

been these di finctions of gods and limitin beings, birds and besits 100 s and the cime of Thus we see that there must be a plurality of older which are eternal and intelligent subjects of 1 in whedge of distinguished from praktit which is the on-eternal and non-intelligent ground of the objects of 1 nowledge methoding manas intelligent and the ego

Purusa + Irekan - 2

Prilite colors the world of chiects when it comes into

relation with the pures. The evolution The endut and ile of the world has its starting-point in world has a starting port in ron at te the contact (samanga) between purusa בין לרב בי ייםן ווייודו or the self and prikets or primal matter the contact (sunvoga) between puress and prakets does not, however torin any kind of ordinary conjunction like that between two finite material substances. It is a sort of effective relation through which prakets is influenced by the presence of purus, in the same was in which our holy is sometimes moved by the presence of a thought There can be no evolution unless the two become somehow related to each other. The evolution of the world eannot he due to the self alone for it is practice, nor can it be due to matter (pral rti) alone for it is non intelligent. The activity of prakrti must be guided by the intelligence of purpose if there is to be any evolution of the world only when purusa and prakets co-operate that there is the creation of a world of objects. But the question is. How can two such different and opposed principles like purusa and prakrit co operate? What brings the one in contact with the other? The answer given by the Sinkhia is this Just as a blind man and a lame man can co operate in order

<sup>1</sup> Vile I full and has ale 21 41 Pracacana bhasya and Vitts

to get out of a forest, so the non-intelligent prakṛti and the inactive puruṣa combine and co-operate to serve their respective interests. Prakṛti requires the presence of puruṣa in order to be known or appreciated by someone (darśanārtham), and puruṣa requires the help of prakṛti in order to discriminate itself from the latter and thereby attain liberation. (kaivalyārtham).

With the contact between purusa and prakṛti, there is a disturbance of the equilibrium in which the original equilibrium of prakṛti.

One of the guṇas, namely, rajas, which is naturally active, is disturbed first, and then, through rajas, the other guṇas begin to vibrate. This produces a tremendous commotion in the infinite bosom of prakṛti and each of the guṇas tries to preponderate over the rest. There is a gradual differentiation and integration of the three guṇas, and as a result of their combination in different proportions, the various objects of the world originate. The course of evolution is as follows:

The first product of the evolution of prakrti is mahat or buddhi.1 Considered in its cosmic aspect, it is the great germ of this vast world of objects and is The first product of evolution is mahat or accordingly called mahat or the great buddhi. In its psychological aspect, i.e. aspresent in individual beings, it is called buddhi or the intellect. The special functions of buddhi are ascertainment! and decision. It is by means of the intellect that the distinction between the subject and other objects is understood, and one makes decisions about things. Buddhi arises out of the preponderance of the element of sattva in prakṛti. It is the natural function of buddhi to manifest itself and other things. In its pure (sattvika) condition, therefore, it

has such attributes as virtue (dharma), knowledge (jñāna),

<sup>1</sup> Vide Sänkhya-süt., 1. 71.

d tachment (van gya) and excellence (aisyaryya). But when vitiated by tamas it has such contrary attributes as vice (adharm), agnorance (ajhāna), attrehment (āsakti or avarāgya) and imperfection (asalt or anaisyaryya). Buddhi i different from purusa or the self which transcends all physical things and qualities. But it is the ground of all intellectual processes in all individual beings. It stands nearest to the self and reflects the consciousness of the self in such a way as to become apparently conscious and intelligent. While the senses and the mind function for buddhi or the intellect the latter functions directly for the self and enables it to discriminate between itself and prakrit.

Minukara or the ego is the second product of prakrti which arises directly out of mahat, the The second is absolute or the ere first manifestation. The function of about ira is the feeling of 'I and mine (abhimana). It is on account of alimbars that the self considers itself (wrongly andreal) to be an agent or a cause of action a desirer of and striver for ends and an owner of properties. We first perceive objects through the senses. Then the mind reflects on them and determines them specifically as of this or that land. Next there is an appropriation of those objects as belonging to and intended for me and also a feeling of invelf as somehow concerned in them. Ahankara is just this sense of the self as 'I' (sham), and of objects as 'mine (mama) When ahaukara thus determines our attitude towards the objects of the world, we proceed to act in different ways in relation to them. The potter constructs a pot when he accepts it as one of his ends and resolves to attain it by saving within hmiself. Let me construct a pot

Ahankāra is said to be of three kinds according to the

There are three kinds
of shadkāra

three gunas It is called vaikāraka or

sāttvika when the element of sattva predominates in it, taijasa or rājasa when that of rajas predominates, and bhūtādi or tāmasa when tamas predominates. From the first arise the eleven organs, namely, the five organs of perception (jñānendriya), the five organs of action (karmendriya), and the mind (manas). From the third (i.e. tāmasa ahankāra) are derived the five subtle elements (tanmatras). The second (viz. rājasa) is concerned in both the first and the third, and supplies the energy needed for the change of sattva and tamas into their products.

The above order of development from ahankara is laid down in the Sānkhya-kārikā and accepted by Vācaspati Miśra.¹ Vijñānabhikṣu,² however, gives a different order. According to him, manas or the mind is the only sense which is pre-eminently sattvika or manifesting, and is, therefore, derived from sāttvika ahankāra. The other ten organs are developed from rājasa ahankāra and the five subtle elements from the tāmasa.

The five organs of perception (buddhindriya) are the senses of sight, hearing, smell, taste and touch. Five organs of know-These perceive respectively the physical ledge. qualities of colour, sound, smell, taste and touch, and are developed from ahankara for the enjoyment of the self. It is the self's desire to enjoy objects that creates both the objects of, and the organs for, enjoyment. The organs of action (karmendriva) are located in the mouth, hands, feet.

anus and the sex organ. These perform respectively the funcions of speech. pre-Five organs of action. hension, movement, excretion and reproduction. The real organs are not the perceptible external organs, like the eve-balls. ear-holes, skin, hands, feet, etc. There are certain imperceptible powers (śakti) in these perceptible end-organs which apprehend physical objects and act on them, and are, therefore, to be regarded as the organs (indrivas) proper. As such, an indriva cannot be sensed or perceived, but must be known by inference.3 The mind

(manas) is the central organ which partakes of the nature of the organs of both know-Manas or mind is the central organ. ledge and action. Without the guidance of the manas neither of them can function

Cf. Kārikā aud Kaumudī, 25.
 Cf. Pravacana-bhāṣya, 2. 18.

<sup>3</sup> Cf. Sankhya-sūt., 2. 23; Kūrikā and Kaumudiī. 26 and 28.

m relation to their objects. The manns is a very subtle sense indeed but it is in ide up of parts and so can come into contact with a veril a uses at the same time. The mind the ego and the intellect (manns, chankara and buddhi) are the

The Antahkaranas and bāhyakaranas three internal organs (antahkarana), while the senses of sight hearing etc and the organs of action no called the external organs (bahyakarana) The vital breath-

or processes are the functions of the internal organs. The ten external organs condition the function of the internal ones. The mind (manas) interprets the indeterminate sense data supplied by the external organs into determinate processes of the ego owns the perceived objects as desirable ends of the self or dislikes them, and the intellect decides to act to attain or avoid those objects. The three internal and the ten external organs are collectively called the thirteen karans or organs in the Sankhya philosophy. While the external organs are limited to present objects the internal ones deal with the past present and future.

The Sunkhva view of the mnnas and other organs has certain

The Sauklya view of manas and other organs is different from those of the other systems

obvious differences from those of the other systems. According to the Nyaya Vuisea! las many is an obernal atomic substance which has neither parts nor any simul tuicous contact with many senses. Sy we ennot have my experiences—many

perceptions desires and solitions-nt the same time. For the Sankhvas the manae is neither storme nor eternal but a composite product of prairts and so subject to origin and destruction in time. It is also held by them that we may have many experiences-sensition perception feeling and volitionat the same time although ordinarily our experiences come The Nyaya Valsesikas admit only the one after the other manus and the five external senses as indrivas and hold that the external senses are derived from the physical elements (mahabhuta) The Sanlhyas enumerate eleven indriyas e g the manas the five sensory organs and the five motor organs and derive them all from the ego (ahankara), which is not recognized as a sepirate Inneiple by the other systems. The Ved intins treat the five vital breaths (panca prant) as indepen dent principles while the Sankhyas reduce them to the general functions of antahkarana 2

<sup>1</sup> Cf Sa M ja sul 2 2 P L 2 38 5 11 Kania and Kaumudi 27 29 30 32 33 2 Cf Sanklya sul 2 20 20 2 31 32 5 84 hanka 21 and 29 30

The five tanmatras are the potential elements or generic essences of sound, touch, colour, taste and smell. These are very subtle and cannot be ordinarily perceived. We know them by inference, although the yogins may have a perception of them. The gross physical elements arise from the tanmatras as follows:

(i) From the essence of sound (śabdatan-Five gross physical mātra) is produced ākāśa with the quality elements. of sound which is perceived by the ear.

(ii) From the essence of touch (sparsatanmātra) combined with that of sound, arises air with the attributes of sound and touch. (iii) Out of the essence of colour (rupatanmātra) as mixed with those of sound and touch, there arises light or fire with the properties of sound, touch and colour. (iv) From the essence of taste (rasatanmātra) combined with those of sound, touch and colour is produced the element of water with the qualities of sound, touch, colour and taste. (v) The essence of smell (gandhatanmatra) combined with the other four gives rise to earth which has all the five qualities of sound, touch, colour, taste and smell. physical elements of ākāśa, air, light, water and earth have respectively the specific properties of sound, touch, colour. taste and smell. In the order in which they occur here, the succeeding element has the special qualities of the preceding ones added to its own, since their essences go on combining progressively.1

The whole course of evolution from prakrti to the gross-physical elements is distinguished into two stages of evolution, cis. the psychical elements is distinguished into two stages, namely, the psychical (pratyayasarga or buddhisarga) and the physical (tanmātrasarga or bhautikasarga). The first includes the developments of prakrti as buddhi, ahankāra and the eleven sense-motor organs. The second is constituted by the evolution of the five subtle physical essences (tanmātra), the gross elements (mahābhūta) and their products. The

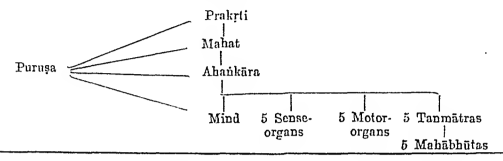
taumatras, being supersensible and unenjoyable to ordinary beings, are called aridea, i.o., devoid of specific perceptible characters. The physical elements and their products, being possessed of specific characters, pleasurable or paintul or stupefying, are designated as videa or the specific. The videos or specific objects are divided into three kinds, namely, the gross elements, the gross body born of parents (sthiilasarira) and the subtle hedy (salksma or high sarira). The gross body is composed of the five gross elements, although some think that it is made of four elements or of only one element. The subtle body is the combination of buddhi, ahonikara, the eleven sense-mator organs and the five subtle elements (tanmatra). The gross body is the support of the subtle body, and the senses cannot function without some physical bods. According to Vacaspati there are only these two linds of badies as mentioned before. Vijäännbiksu, howore, thinks that there is a third kind of body called the adhisthan body which supports the subtle one when it passes from one gross body into another.

The history of the evolved universe is a play of twentyfour principles, of which prakrti is the first, the five gross elements are the last, and the thirteen organs (karanas) and five tanmatras are the intermediate ones. But it is not complete in itself, since it has a necessary reference to the world of selves as the witnesses and enjoyers thereof. It is not the dance of blind atoms, nor the push and pull of mechanical forces which produce a world to no purpose. On the other hand, it serves the most fundamental ends of the moral, or better, the spiritual, life. If the spirit be a reality, there must be proper adjustment between moral deserts and the joys and sorrows of life. Again, the history of the world must be, in spite of all appearances to the contrary, the progressive realization of the life of spirit. In the Sankhya, the evolution of prakrti into a world of objects makes it possible for spirits to enjoy or suffer according to their merifs or demerits. But the ultimate end of the evolution of prakrti is the freedom (mukti)

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<sup>1</sup> Gf. Kārikā and Kaumudī, 33 41; Sānkhya sūt., 3. 1-17; Pravacanabhāsya, 8. 11.

of self. It is through a life of moral training in the evolved universe that the self realizes its true nature. What that nature is and how it can be realized, we shall consider presently. Now the evolution of prakṛti in relation to the puruṣa may be represented by the following table:



## III. THE SANKHYA THEORY OF KNOWLEDGE1

The Sānkhva theory of knowledge follows in the main its dualistic metaphysics. It accepts only The Sānkhva accepts only three indepenthree independent sources of valid knowdent sources of valid ledge (pramāna). knowledge. These are perception, scriptural testimony (śabda). inference and sources of knowledge, like comparison, postulation (arthapatti) and non-cognition (anupalabdhi), are included under these three, and not recognized as separate sources of knowledge.

Valid knowledge (pramā) is a definite and an unerring cognition of some object (arthaparic-of valid knowledge. chitti) through the modification of buddhi or the intellect which reflects the consciousness of the self in it. What we call the mind or the intellect is an unconscious material entity in the Sāṅkhya philosophy. Consciousness or intelligence (caitanya) really belongs to the self. But the self cannot immediately apprehend the objects of the world. If it could, we should always know all objects, since the self in us is not finite and limited, but all-pervading. The self

<sup>&</sup>lt;sup>1</sup> Vide Kārikā and Kaumudī, 4-6; Pravacana-bhāṣya, 1. 87-89, 99-103; 5, 27, 37, 42-51. Cf. The Nyāya Theory of Knowledge (Ch. V. ante) for a fuller account of this subject.

knows objects through the intellect, the manas, and the senses. We have a true knowledge of objects when, through the activity of the senses and the manas, their forms are impressed on the intellect which, in its turn, reflects the light or consciousness of the self.

In all valid knowledge there are three factors, namely, The factors of valid knowledge (pramita), and the ground or source of knowledge (pramita). The subject heing a conscious principle is no other than the self as pure consciousness (suddha cetana). The modification (vytti) of the intellect, through which the self knows an object, is called pramāna. The object presented to the self through this modification is the prameva. Pramā or valid knowledge is the reflection of the self in the intellect as modified into the form of the object, because without the self's consciousness the unconscious intellect cannot cognise anything

Perception is the direct cognition of an object through its contact with some sense When an The nature of per object like the table comes within the range of your vision, there is contact between the table and The table produces certain impressions or modifications in the sense organ, which are analysed and synthesised hy manas or the mind Through the activity of the senses and the mind, buddln or the intellect becomes modified and transformed into the shape of the table The intellect, however, being an unconscious material principle, cannot by itself know the object, although the form of the object is present in it. But as the intellect has an excess of sattyn, it reflects, like transparent mirror, the conscious ness of the self (purusa) With the reflection of the self s consciousness in it, the unconscious modification of the intellect into the form of the table becomes illumined into a conscious state of perception Just as a mirror reflects the light of a lump and thereby manifests other things, so the

material principle of buddhi, being transparent and bright (sāttvika), reflects the consciousness of the self and illuminates or cognises the objects of knowledge.

It is to be observed here that the reflection theory of knowledge has been explained in two different ways by Vācaspati Miśra and Vijñānabhikṣu. We have followed the former in the account of the knowledge process given above, Vācaspati thinks that the knowledge of an object takes place when there is reflection of the self in the intellect which has been modified into the form of the object. According to Vijnanabhiksu, the process of perceptual knowledge is like this: When any object comes in contact with its special sense organ, the intellect becomes modified into the form of the object. Then, because of the predominance of sattva in it, the intellect reflects the conscious self and seems to be conscious, in the same way in which a mirror reflects the light of a lamp and becomes itself luminous and capable of manifesting other objects. But next, the intellect, which is thus modified into the form of the object, is reflected back in the self. That is, the object is presented to the self through a mental modification corresponding to the form of the object. Thus on Vācaspati's view, there is a reflection of the self in the intellect, but no reflection of the intellect back into the self. Vijnanabhiksu, on the other hand, thinks that there is a reciprocal reflection of the self in the intellect and of the intellect in the self. This view is accepted also in Vedavyāsa's commentary on the Yoga-Sūtra. What induces Vijnānabhikṣu to suppose that the modified intellect is reflected in the self is perhaps the necessity of explaining the self's experience of pleasure and pain. The self, being pure consciousness, free from all pleasure and pain, cannot be subjected to these experiences. It is the intellect which really enjoys pleasure and suffers pain. So, the apparent experiences of pleasure and pain in the self should be explained by some sort of reflection of the intellect in the self.

There are two kinds of perception, namely, nirvikalpaka or the indeferminate and savikalpaka or Nirvikalpaka and the determinate. The first arises at the first moment of contact between a sense and its object, and is antecedent to all mental analysis and synthesis of the sense-data. It is accordingly called alocana or a mere sensing of the object. In it there is a cognition

<sup>1</sup> Vide Pravacana-bhāṣya, 1. 99; Vyāsa-bhāṣya, 4. 22.

of the object as a mere something without any recognition of it as this or that kind of thing. It is an unverbalised experience like those of the infant and the dumb. Just as babies and dumb persons cannot express their experience in words, so we cannot communicate this indeterminate perception of objects to other people by means of words and sentences. The second kind of perception is the result of the analysis, synthesis and interpretation of sense data by manas or the mind. So it is called vivecana or a judgment of the object. It is the determinate cognition of an object as a particular kind of thing having certain qualities and standing in certain relations to other things. The determinate perception of an object is expressed in the form of a subject predicate proposition, e.g. this is a cow,' 'that rose is red.''

Inference is the knowledge of one term of a relation, which is not perceived, through the other which is perceived and known to be invariably related to the first. In it what is perceived leads us on to the knowledge of what is unperceived through the knowledge of a universal relation (viaph) between the two. We get the knowledge of vyaph between two things from the repeated ovservation of their concomitance. One single instance of their relation is not, as some logicians wrongly think, sufficient to establish the knowledge of a universal relation between them.

With regard to the classification of inference, the Sānkhya adopts the Nyāya view, although in a slightly different form Inference is first divided into two kinds, namely, vita and avita. It is called vita or affirmative

t For a fuller account of nurvikalpaka und savikalpaka perceptions, vide S C Chatterjee The Nyaya Theory of Knowledge Ch IX

when it is based on a universal affirmative proposition, and avīta or negative when based on a universal negative proposition. The vīta is subdivided into the pūrvavat and the sāmānyatodṛṣṭa. A pūrvavat inference is that which is based on the observed uniformity of concomitance between two things. This is illustrated when one infers the existence of fire from smoke because one has observed that smoke is always accompanied by fire. Sāmānyatodrsta inference, on the other hand, is not based on any observation of the concomitance between the middle and the major term, but on the similarity of the middle with such facts as are uniformly related to the major. How do we know that we have the visual and other senses? It cannot be by means of perception. The senses are supersensible. We have no sense to perceive our senses with. Therefore, we are to know the existence of the senses by an inference like this: "All actions require some means or instruments, e.g. the act of cutting; the perceptions of colour, etc. are so many acts; therefore, there must be some means or organs of perception." It should be noted here that we infer the existence of organs from acts of perception, not because we have observed the organs to be invariably related to perceptive acts, but because we know that perception is an action and that an action requires a means of action. The other kind of inference, namely, avīta is what some Naiyāyikas call śesavat or pariśesa inference. It consists in proving something to be true by the elimination of all other alternatives to it. This is illustrated when one argues that sound must be a quality because it cannot be a substance or an activity or a relation or anything else. As regards the logical form of inference, the Sānkhyas admit, like the Naiyāyikas, that the five-membered syllogism is the most convincing form of inferential proof.1

<sup>1</sup> Vide. p. 183 ante. For an elaborate account of the theory of inference, cide S. C. Chatterjee, The Nyāya Theory of Knowledge, Bk. III.

The third primings is sabdy or testimony. It is constituted by authoritative statements (apta The ratio and ricana), and gives the I nowledge of Iret more objects which cannot be known by perception and inference. A restement is a sentence made up of vords arranged in a certain way. A word is a sign which denotes so nething (vicila), and its minning (arth) is the thin, denoted by it (views). That is, a word is a (viab I which stands for come object. The understanding of a someone removes the understanding of the meanings of its constituent words. Sabda is generally said to be of two kinds. ramely, bulks and saids. The first is the testimons of ordinary trusts with persons. This, however, is not recog ni el in the Si il han as a suparate principa, since it depends on perception and inference. It is the testimony of Sruti or the Vedas that is to be admitted as the third independent uruning. The Vedas give us true knowledge about superconsuous resisties which cannot be known through perception and inference. As not made by any person, the Vedas are free from all defects and imperfections that must ching to the works of personal agencies. They are, therefore, infallible, and possess self-evident validity. The Vedas embody the intuitions of enlightened seers (rsis) These intuitions being universal and eternal experiences are not dependent on the will or consciousness of individual persons. As such the Vedas are impersonal (apauruseva). Yet thou are not eternal since they arise out of the spiritual experiences of seers and saints and are conserved by a continuous line of instruction from generation to generation

#### IV Tue Doctrine of Libiration'

Our life on earth is a mixture of joys and sorrows There are indeed many pleasures of life, and also many

<sup>1</sup> Vido Kānkā and Kaimul 4168 Sāikhja sut Privacana blāsya and Vrtti 3 65-84

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reatures who have a good share of them. But many more are the pains and sufferings of life and all living beings are more or less subject to them. Even if it be possible for any individual being to shun all other pains and miseries, it is impossible for him to evade the clutches of

decay and death. Ordinarily, however,

The three kinds of we are the victims of three kinds of pains, adhyatmika, adhyatmika, adhyatmika, and adhidaivika. The first is due to intraorganic causes like bodily disorders and mental affections. It includes both bodily and mental sufferings, such as fever and headache, the pangs of fear, anger, greed, etc. The second is produced by extra-organic natural causes like men, beasts, thorns, etc. Instances of this kind are found in cases of murder, snake-bite, prick of thorns and so forth. The third kind of suffering is caused by extra-organic supernatural causes, e.g. the pains inflicted by ghosts, demons, etc.

Now all men earnestly desire to avoid every kind of pain.

Nay more, they want, once for all, to put an end to all their sufferings, and have enjoyment at all times. But that is not to be. We cannot have pleasure only and exclude pain altogether. So long as we are in this frail body with its imperfect organs, all pleasures are bound to be mixed up with pain or, at least, be temporary. Hence we should give up the hedonistic ideal of pleasure and rest content with the less attractive but more rational end of freedom

from pain. In the Sankhya system, statilize robit or liberation (mukti) is just the absolute the constant of all pain without a possibility of return. It is the ultimate end or the summum bonum of our life (apavarga or purus it tha).

How are we to attain liberation or absolute freedom from all pain and suffering? All the arts and

Immeron to the end of the end of

all pain and suffering? All the arts and crafts of the modern man and all the bloraings of modern science give us but temperary relief from pain or short-fixed pleasures. These do not ensure a total

and final release from all the alle to which our mind and lesly are subject. So the Indian philosopher wants some other more effective method of eccomplishing the task, and this be finds in the right knowledge of reality (tattivijning). It is a general rule that our sufferings are due to our ignorance. In the different walks of life we find that the ignorant and uneducated man comes to grief on many occasions because he does not know the laws of life and nature. The more knowledge we have about ourselves and the world we live in, the better fitted are we for the struggle for existence and the enjoyments of life. But the fact remains that we are not perfectly happy, nor even completely free from pain and misery. The reason for this is that we have not the perfect knowledge about reality. When we have that knowledge, we shall attain freedom from all suffering.

The nature and cen-

(Reality is, according to the Sankhya, a plurality of selves and the world of objects presented to them. The self is

an intelligent principle which does not possess any quality or activity but is a pure consciousness free from the limitations of space, time and causality. It is the pure subject which transcends the whole world of objects including physical things and organic bodies, the mind and the senses, the ego and the intellect. All changes and activities, all thoughts and feelings, all pleasures and pains, all joys and sorrows belong to what we call the mind-body system. The self is quite distinct from the mind-body complex and is, therefore, beyond all the offections and afflictions of the psychical life. Pleasure and pain are mental facts which do

not really colour the pure self. It is the (mind, ) and not self, that feels pleasure or pain, and is happy or unhappy. So also, virtue and vice, merit and demerit, in short, all moral properties belong to the ego (ahankara) who is the striver and doer of all acts.1 The self is different from the ego or the moral agent who strives for good or bad ends, attains them and enjoys or suffers accordingly. Thus we see that the self is the transcendent subject whose very essence is pure consciousness, freedom, eternity and immortality. It is pure consciousness (jñānasvarūpa) in the sense that the changing states and processes of the mind, which we call empirical consciousness, do not belong to the self. The self is the subject or witness of mental changes as of bodily and physical changes, but is as much distinct from the former as from the latter. It is freedom itself in so far as it is above the space-time and the cause-effect order of existence. It is eternal and immortal, because it is not produced by any cause and cannot be destroyed in any way.2

Pleasure and pain, joy and sorrow really belong to buddhi

Ignorance or aviveka is non-discrimination between self and notor the (intellect and the mind) The purusa or self is by its nature free from them all. But on account of ignorance it fails to distinguish itself from the

mind and the intellect, and owns them as parts of itself so much so that it identifies itself with the body, the senses, the mind and the intellect. It becomes, so to say, somebody with a certain name, and a particular 'combination of talent, temperament and character.' As such, we speak of it as the 'material self,' the 'social self,' the 'sensitive and appetitive self,' the 'imagining and desiring self,' or the 'willing and thinking self.'3 According to the Sankhya, all

<sup>1</sup> Cf. Sānkhya-sūt. and Vrtti, 5. 25-26.
2 Cf. Pravacana-bhāṣya, 1. 146-48.
3 For an account of the different kinds of selves vide James. Principles of Psychology, Vol. I. Chap. X, and Ward, Psychological Principles, Chap. XV.

these are not self which reflects the pure self and apprently impart, its affections and emotions to the latter. The self considers itself to be happy or unhappy when the mind and the intellect, with which it identifies itself, become so, in the sune way in which a father considers himself fortunate or enfortunate in view of his beloved son's good or bid hick or a master feels insulted by an insult to his own servant. It is this want of discrimination or feeling of identity (axisely) between the self and the mind body that is the cause of all our troubles. We suffer pain and enjoy pleasure because the experiencing subject in its (drieft) wrongly identifies itself with the experienced objects (drief) including pleasure and pain.

The criss of suffering being ignorance (ajaina) in the

Virelaiting or dis crimination telescenthe two lesses to free don from suffering sense of non discrimination (avivela) be tween the self and the not-self, freedem from suffering must come from knowledge of the distinction between the two

(vivekajāāna) <sup>2</sup> But this saving knowledge is not merely an intellectual understanding of the truth. It must be a direct knowledge or clear realization of the fact that the self is not the body and the senses, the mind and the intellect. Once we realize or see that our self is the unborn and undying spirit in us, the eternal and immortal subject of experience, we become free from all misery and suffering. A direct knowledge of the truth is necessary to remove the illusion of the body or the mind as my self. Now I have a direct and an undoubted perception that I am a particular psychophysical organism. The knowledge that the self is distinct from all this must be an equally direct perception if it is \$\frac{1}{2}\$ contradict and cancel the previous one. The illusory perception of snale in a rope is not to be sublated by any argument or instruction, but by another perception of the rope as such

Cf Kānka and Kaumudī 69 Pravacana bhāsya and Vrtti 3 72
 Kānkā and Kaumudī 44 63 Sānkhya sut and Vrtti 3 93 21

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To realize the self we require a long course of spiritual training with devotion to and constant contemplation of, the truth that the spirit is not the body, the senses, the mind or the intellect.1 We shall consider the nature and methods of this training when we come to the Yoga philosophy.

When the self attains liberation, no change takes place in it and no new property or quality The nature of liberaaccrues to it. Liberation or freedom of the self does not mean the development from a less perfect to a more perfect condition. So also immortality and eternal life are not to be regarded as future possibilities or events in time. If these were events and temporal acquisitions, they would be governed by the laws of time, space and causality, and, as such, the very opposite of freedom and immortality. The attainment of liberation means just the clear recognition of the self as a reality which is beyond time and space, and above the mind and the body, and, therefore, essentially free, eternal and immortal.2 When there is such realization, the self ceases to be affected by the vicissitudes of the body and the mind and rests in itself as the disinterested witness of physical and psychical changes. "Just as the dancing girl ceases to dance after having entertained the spectators, so prakrti ceases to act and evolve the world after manifesting her nature to the self."3 It is possible for every self to realize itself in this way and

thereby attain liberation in life in this Two kinds of mukti, viz., jīvanmukti and world. This kind of liberation is known videhamukti. as jīvanmukti or emancipation of the soul while living in this body. After the death of its body, the liberated self attains what is called videhamukti or emancipation of the spirit from all bodies, gross and subtle.

Cf. Sānkhya-sūt. and Vṛtti, 3. 66 and 75; Kārikā and Kaumudī, 64.
 Cf. Sānkhya-sūt. and Vṛtti, 5. 74-83; Sānkhya-sūt., 1. 56, 6. 20.
 Cf. Kārikā and Kaumudī, 59. 65-66.

They en ares also dute and complete freedom. Vijanabink u, 1 ever, thinks that the latter is the real kind of his ration, since the relf cannot be completely free from the influence of bodily and mental changes so long as it is embed of \* But all Sindhya, arree that liberation is only the complete de truction of the threefold misery (dublintravillinghits). It is not a state of joy as conceived in the Velling. Wil re there is no pain, there can neither be any pleasure; because the two are relative and aureparable

### V. THE PROBLEM OF GOD'

The attitude of the Sinkhan towards theirm has been the subject of controversy among its com-Cents sent smint Paris I mentators and interpreters. While some to Gol a existence of them clearly repudiate the behef in God, others take great pains to make out that the Sinkhan is no less theistic than the Nylya. The classical Sankhya argues agrinst the existence of God on the following grounds : (a) That the world as a system of effects must have a cause is no doubt true But God or Brilman

Fänkhra

Anii the stice proofs cannot be the cause of the world is said to be the eternal and immutable

self, and whe' is unchanging cannot be the active cause of anything. So it follows that the ultimate cause of the world is the eternal but ever-changing (parināmī) prakrti or matter (b) It may be said that praketi being non intolligent must be controlled and directed by some intelligent agent to produce The individual selves are limited in knowledge the world and, therefore, cannot control the subtle material cause of

<sup>1</sup> Cf. Kani-a and Kaumudi 67 68 Sānkhya sāt and Vritt, 3 78 84 2 Cf. Pracecana bhātya 3 76-81, 5 116 3 Cf. Kāni a and Kaumudi, 56 57, Sānkhya sāt. Vritt, and Pracecana, 1 209 3 56 57, 5 212 Vide also Gandapāda Sānkhya kānkā bi ātya, and A K Majundar, The Sānkhya Conception of Personality. Chapters I and II

the world. So there must be an infinitely wise being, i.e. God, who directs and guides prakrti. But this is untenable. God, as conceived by the theists, does not act or exert Himself in any way; but to control and guide prakrti is to act or do something. Supposing God is the controller of prakṛti, we may ask: What induced God to control prakṛti and thereby create the world? It cannot be any end of His own, for a perfect being cannot have any unfulfilled desires and unattained ends. Nor can it be the good of His creatures. No prudent man bothers himself about the welfare of other beings without his own gain. As a matter of fact, the world is so full of sin and suffering that it can hardly be said to be the work of God who had the good of His creatures in view when He created. (c) The belief in God is inconsistent with the distinctive reality and immortality of individual selves (jīva). If the latter be included within God as His parts, they ought to have some of the divine powers, which, however, is not the case. On the other hand, if they are created by God, they must be subject to destruction. The conclusion drawn from all this is that God does not exist and that prakrti is the sufficient reason for there being a world of objects. Prakṛti creates the world unconsciously for the good of the individual selves (purusa) in the same way in which the milk of the cow flows unconsciously through her udder for the nourishment of the calf.

According to another interpretation of the Sāṅkhya, which is not generally accepted, this system is not atheistic. This is the view of Vijñānabhikṣu and some modern writers.¹ They hold that the existence of God as possessed of creative activity cannot be admitted. Yet we must believe in God as the eternally perfect spirit who is the

<sup>1</sup> Vide Pravacana-bhāṣya, ibid.; A. K. Majumdar, The Sānkhya Conception of Personality, ibid.

witness of the world and whose mere presence (sannidhinatra) moves prakti to act and create, in the same way in which the magnet moves a piece of iron. Vijnanabhikşu tlinks that the existence of such a God is supported by reason as well as by the scriptures.

### VI CONCLUSION

The Sankhya may be called a philosophy of dualistic realism It traces the whole course of the world to the interplay of two ultimate principles, viz spirit and primal matter (purusa and praketi) On the one hand, we have prairts which is regarded as the ultimate cause of the world of objects including physical things, organic hodies and psychical products like the mind (manas), the intellect and the ego Prairti is both the material and the efficient cause of the world. It is active and ever changing, but blind and unintelligent How can such a blind principle evolve an orderly world and direct it towards any rational end? How again are we to explain the first disturbance or vibration in prakets which is said to be originally in a state of equilibrium? So, on the other hand, the Saul live admits another ultimate principle, viz purusa or the self. The category of purusa includes a plurality of selves who are eternal and immutable principles of pure consciousness These selves are intelligent but mactive and unchanging. It is in contact with such conscious and intolligent selves that the unconscious and unintelligent prakrti evolves the world of experience But how can the mactive and unchanging self at all come in contact with and influence prakrts or matter? The Sankhya holds that the mere presence (sannidh) of purusa or the self is sufficient to move prakrti to act, although it itself remains unmoved Similarly, it is the reflection of the conscious self on the unconscions intellect that explains the cognitive and other psychical functions performed by the latter But

how the mere presence of the self can be the cause of changes in prakrti, but not in the self itself, is not clearly explained. Nor, again, is it quite clear how an unintelligent material principle like the intellect can reflect pure consciousness (which is immaterial) and thereby become conscious and intelligent. The physical analogies given in the Sāńkhya are not sufficienty illuminating. Further, the existence of many selves is proved by the Sānkhya from the difference in the nature, activity, birth and death, and sensory and motor endowments of different living beings. But all these differences pertain, not to the self as pure consciousness but to the bodies associated with it. So far as their intrinsic nature (i.e., pure consciousness) is concerned, there is nothing to distinguish between one self and another. So there seems to be no good ground for the Sānkhya theory of many ultimate selves. It may be that the many selves of which we speak, are the empirical individuals or egos dealt with in ordinary life and experience. From the speculative standpoint there seem to be certain gaps in the Sānkhya philosophy. Still we should not underrate its value as a system of self-culture for the attainment of liberation. So far as the practical end of attaining freedom from suffering is concerned, this system is :as good as any other and enables the religious aspirant to realize the highest good of his life, viz. liberation.

THE YOGA PHILOSOPHY

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#### CHAPTER YOU

#### THE YOGA PHILOSOPHY

#### 1. INTRODUCTION

The Yoga plule-ophy is an invaluable gult of the great Patanjah man the Indian sage Patanjah to all bent upon

forther of the Year

spiritual realization. It is a great aid to those who wish to realize the exis-

tence of the spirit as an independent principle, free from all limitations of the body, the senses and the mind. It is known also as the Patanjala system after the name of its founder. The Yoga-satra or the Patanjala-satra is the first

Some important works of this system.

work of this school of philosophy. Vyäsa wrote a brief but valuable commentary on the Yoga-sütra called Yoga-bhāya

or Vysta-bhāsya. Vācaspoti's Tattra-raisāradi is a reliable sub-commentary on Vyās i's commentary. Bhojarāja's Vytti and Yoga maniprabhā aro very simple and popular works on the Yoga system. Vijnānabhikṣu's Yoga-rārtika and Yoga-rāra saigraha are other useful manuals of the Yoga philosophy.

The Pātaūjala-sūtra is divided into four pādas or parts.

The first is called the samādhipāda and

There are four parts of treats of the nature, aim and forms of yoga, the modifications of citta or the mternal organ, and the different methods of attaining yoga. The second, viz., the sadhananada, deals with kriyayoga as

Miss G. Coster has the Yogs system in view when she says: "We need a new kind of Society for Psychical Research .....to demonstrate to the ordinary public the possibility (or impossibility) of gennine super physical experience on this side" (ride Yogs and Western Psychologu. n. 246).

a means of attaining samādhi, the kleśas¹ or mental states causing afflictions, the fruits of actions (karmaphala) and their painful nature, and the fourfold theme of suffering, its cause, its cessation and the means thereof. The third or vibhūtipāda² gives an account of the inward aspects of yoga and the supernormal powers acquired by the practice of yoga and so forth. The fourth part is called the kaivalyapāda¹ and describes the nature and forms of liberation, the reality of the transcendent self and the other world and so on.

The Yoga is closely allied to the Sānkhya system. It is the application of the theory of the Sānkhya system. Sānkhya in practical life. The Yoga mostly accepts the Sānkhya epistemology and admits the three pramāṇas of perception, inference and scriptural testimony. It mostly accepts also the metaphysics of the Sānkhya with its twenty-five principles, but believes in God as the supreme self distinct from other selves. The special interest of this system is in the practice of yoga as the sure means of attaining vivekajñāna or discriminative knowledge which is held in the Sānkhya as the essential condition of liberation.

The value of yoga as an important method of realizing the spiritual truths of Indian philosophy for life and philosophy. The value of yoga has been recognized by almost all the Indian systems. We have clear evidence of the recognition of yoga practices even in the Upanisads, the Smṛtis and the Purāṇas. So long as the mind or the

<sup>&</sup>lt;sup>1</sup> The verb, 'kliś' is ordinarily intransitive (kliśyati), meaning 'to be afflicted.' 'Kleśa,' then means affliction or suffering. But 'kliś' is sometimes also transitive (kliśnāti) meaning 'cause affliction,' 'torment.' The present word is more conveniently derived from this transitive sense. Vide Vyāda-bhāṣya, 1. 5, where kliṣṭa=kleṣa-hetuka.

<sup>&</sup>lt;sup>2</sup> Cf. Katha Upaniṣad, 6. 11, 6. 18: Svetāśvatara, 2. 8. 3. 11.

intellect of a tran is impure and unsettled, he cannot properly inderstand anything prefound and spiritual. We mit this enquie heart and a tranquil mind if we are to know and realize the truths of philo oply and religion. Now the profess of so, a is the best way of self-purification, to purification of the body and the intellect. Hence it is that all the systems of Judean philosophy insist on the profess of so a as the necessary prioritial side of a philosophy of life.

The Pitanjah system males a special study of the nature and forms of voga, the different The logalians down a pract of path for a taining like at m steps in sogs practice, and other important things connected with these holds, life the Sinkhya and some other Indian systems, that liberation is to be attended through the direct I nowledge of the + lf + d tinction from the physical world including our body, and and the ego (vivelantina). But this can be realized only if we can manage to suppress and terminate the functions of the body and the senses, the manas and the intellect and finally, the ego (i.e. the empirical self) and vet have relf-conceiousness or experience of the transcendent spirit (purusa) This would convince us that the self is above the mind body complex, the senses and the intellect and also the suffering or emoving individual ego. It will be seen to be above all physical reality with its spatio-temporal and causeeffect order. This is the realization of the self as the free, immortal spirit which is above sin and suffering, death and destruction. In other words, it is the attainment of freedom from all pun and misery, : c liberation The Yoga system lays down a practical path of self realization for the religious aspirant and the sincere seeker after the spirit. The Sinkbya lays greater stress on discriminative knowledge as the means of attaining liberation, although it recommends such practical methods as study, reasoning and constant meditation on the truth.¹ The Yoga, on the other hand, emphasizes the importance of the practical methods of purification and concentration for realizing the self's distinction from the body and the mind, and thereby attaining liberation. These will be explained in the Yoga ethics. Before we come to that we have to study the Yoga psychology which deals with the nature of the self, the mind and its functions, and the relation between mind, body and the self.

## II. YOGA PSYCHOLOGY

In the Sānkhya-Yoga system, the individual self (jīva) is regarded as the free spirit associated with the gross body and more closely related to a subtle body constituted by the

The self knows the objects of the world through the modifications of citta or the mind.

senses, the manas, the ego and the intellect. The self is, in its own nature, pure consciousness, free from the limitations of the body and the fluctuations of But in its ignorance it confuses itself with

tions of citta or the pure consciousness, free from the limitations of the body and the fluctuations of the mind (citta). But in its ignorance it confuses itself with citta. The citta is the first product of prakti, in which the element of sattva or the power of manifestation naturally predominates over those of rajas and tamas. It is essentially unconscious; but being in the closest proximity to the self, it reflects, through its manifesting power, the self's consciousness so as to become apparently conscious and intelligent. It is different from manas which is the internal sense. When the citta is related to any object through manas, it assumes the form of that object. The self knows the objects of the world through the modifications of citta which correspond to the forms of the objects known. Although the self really

<sup>1</sup> Vide Kārikā and Kaumudī, 51.

undergoes no change or modification, yet because of its reflection in the changing states and processes of citta, the self appears to be subject to changes and to pass through different states of the mind or citta, in the same way in which the moon appears to be moving when we see it reflected in the moving waves.

The modifications of citta, i.e. cognitive mental states are many and varied These may be There are five kinds
of mental modifica
t no or citta vitti classified under five beads, namely, primans or true eognition, viparisys or false eognition, vikalpa or merely verbal cognition midra or sleep, and surti or memory. There are three kinds of true cognition, viz perception, inference and verbal testimony These have been explained in almost the same way as in the Shikliya Viparyaya is the wrong knowledge of objects as what they really are not and it includes doubt or uncertain cognitions Vikalpa is a mere verbal idea caused by words. to which no real facts correspond. When you hear the words 'Rabu's bend." you have the idea of a distinction between Rahu and its head, although really there is no distinction between the two. Rühn hoing only a head Similarly, the phrase "consciousness of the soul" arouses the ideas of two different entities (soul and consciousness) related together, whereas in reality there is no distinction between them (soul and consciousness being identical) " Sleep (nidri) is another kind of mental modification (citta vrtti) It is due to the prependerance of tamas in citta and the consequent ecsetion of waking consciousness and dream experiences. It thus stands for deep dreumless sleep (susupti) Some philosophers think that in sound sleep there is no mental function or conscious state at all But

<sup>1</sup> Vide Yoga sut and Yrtts 1 4 Cf Sanklya theory of Evolution of the Worll ante 2 Yoga bharya 1 9

slept well," "I knew nothing," etc. Such memory of what took place during sleep supposes direct experience of the state of sleep. So there must be in sleep some cognitive mental state or process which is concerned in the experience of the absence of knowledge (abhāvapratyayālambanā vṛtti). Smṛti or memory is the reproduction of past experiences without any alteration or innovation. All cognitive mental states and processes (citta-vṛtti) may be included in these five kinds of modifications. We need not admit any other kinds of cognitive functions of the mind (citta-vṛtti).

When citta is modified into any kind of vrtti or cognitive mental state, the self is Relation of the self to the mind or citta reflected in it and is apt to approand the body. priate it as a state of itself. Hence it is that it appears to pass through different states of the mind (citta) and stages of life. Tt. considers itself to be subject to birth and growth, decay and death at different periods of time. It is led to believe that it sleeps and wakes up, imagines and remembers, makes mistakes and corrects errors, and so on. In truth, however, the self (purusa) is above all the happenings of the body and the mind (citta), all physical and psychical changes, like sleeping and waking, birth and death, etc. It is citta or the mind that really performs these functions of sleeping and waking, knowing and doubting, imagining and remembering. The self appears to be concerned in these functions because it is reflected in citta or the mind which is held up before it as a mirror before a person. It also appears to be subject to the five klesas or sources of afflictions, namely, (i) avidyā or wrong knowledge of the non-eternal as eternal, of the not-self as the self, of the unpleasant as the pleasant.

<sup>1</sup> Vide Yoga-sūt., Bhāṣya and Vṛtti, 1. 5-11.

and of the implies pure, (ii) armits, i.e. the false notion or properties of the self as identical with buddle or the ment, (iii) righter deare for pleasure and the means of its attribution, (iii) due a cravereon to pain and the causes there fore abdomice's or the intimetric four of death in all creatures?

So low a there are changes and modifications in citta,

The selfs to where is it is to to to the time is the factor with me tall the fall me tall me.

the self is reflected therein and, in the ab ture of deriminative knowledge, identifies itself with them. As a consequence, the self feels pleasure or pain out of the objects of the world,

and loves or hites them accordingly. This means bondage for the relf. If, therefore, we are to attent liberation, we must somelion retain the activities of the body, the senses and the mind (mans) and finally suppress all the modifications of citta. When the waves of the empirical consciousness (Larga citta) die down and leave the citta in a state of perfect placidity. I frame citta), the self realizes itself as distinct from the mind-body complex and as free, immortal and self shining intelligence. It is the aim of yoga to bring about this result through the ce sauon of the functions of citta.

### III YOGA ETHICS

## 1. The Nature and Forms of Yoga'

Yoga here means the cessation of mental functions
Yoga is just the
cestation of mental does not mean any kind of contact
modifications between the individual self and some
other reality like God or the Absolute. The aim of

<sup>1</sup> Op cit, 2 29 2 Yoga sat and Bhira, 1 14, 1 1218, 1 23, 2 12 1 2931

yoga, as we have already said, is to prevent the self from identifying itself with mental modifications. is not possible so long as the modifications are there and the self has not realized its distinction from citta or the mind. So what yoga really stands for is the arrest and negation of all mental modifications.

There are five conditions or levels of the mental life (cittabhūmi). The citta is constituted There are five levels by the elements of sattva, rajas and of mental life. The first three are not conducive to yoga. tamas. different conditions Its are determined by the different degrees in which these elements are present and operative in it. These conditions are called ksipta or restless, mūdha or torpid, viksipta or distracted, ekāgra or concentrated, and niruddha or restrained. In each of these there is some kind of repression of mental modifications. One state of the mind excludes other different states. Love and hate, for example, naturally oppose and cancel each other. still yoga cannot be attained in all the levels of citta. In the first, called ksipta, the mind or citta is under the sway of rajas and tamas, and is attracted by objects of sense and the means of attaining power. It flits from one thing to another without resting in any. This condition is not at all conducive to yoga, because it does not help us to control the mind and the senses. The second, viz. mūdha, is due to an excess of tamas in citta or the mind which, therefore, has a tendency towards vice, ignorance, sleep and the like. In the third level, called viksipta or distracted, the mind or citta is free from the sway of tamas and has only a touch of rajas in it. It has the capacity of manifesting all objects and makes for virtue, knowledge, etc. This is a stage of temporary concentration of citta or the mind on some object, which is followed by distraction. It cannot be called yoga, because it does not permanently stop the mental modifications nor end our troubles and destroy the mental afflictions of avidya and the rest

The fourth level of citta is cilled eligra or concentrated

Ti e las two levels are conducive to vera Sai prajfilia — a n d asail prajfilia samidbi Here eith is purged of the impurity of raps and there is the perfect manifestation of sativa. It marks the beginning of prolonged concentration of the mind

or citta on any object so as to reveal its true naturo, and it prepares the way for the cessation of all mental modifications In this state, however, the mind or citta continues to think or meditate on some object, and so, even here the mental proce ses are not altogether arrested. At the last level, called niraddlia, there is the eessation of all mental functions including even that of concentration which marks the Here the succession of mental states and previous stage processes is completely checked and the mind (citta) is left in its original, unmodified state of calmness and tranquility These last two levels are conducive to yoga in so far as both manifest the sattra element of the mind to the highest degree and are helpful for the attainment of the ultimate goal, viz liberation (In fact, clagra or the state of con centration, when permanently established is called sam projectavoga or the trance of meditation, in which there is a elear and distinct consciousness of the object of contempla tion It is I nown also as samipatti or samprajuata samadlu in ismuch as citta or the mind is, in this state entirely put into the object and assumes the form of the object itself So also the state of niruddha is called asampramita yoga or asampramita samadhi hecause all mental modifications heing stopped in this state, nothing is known or thought of hy the mind This is the trance of absorption in which all psychiose and appearances of objects are stopped and there

are no ripples in the placid surface of citta or the mind. Both these kinds of samādhi are known by the common name of samādhi-yoga or the cessation of mental modifications, since both conduce to self-realization.

There are, then, two main kinds of yoga or samādhi, viz. the samprajnata and the There are four kinds prajñāta. Four kinds of samprajñata of samprainata samasamādhi are distinguished according to the different objects of contemplation. It is called savitarka when the mind (citta)) is concentrated on any gross physical object of the external world, e.g. the image of a god or goddess. Having realized the nature of this object, one should concentrate on subtle objects like the tanmatras or subtle essences of the physical elements. The mind's concentration on these subtle objects is called savicara The next step is to take some subtler objects samādhi. like the senses and concentrate the mind (citta) on them, till their real nature becomes manifest to it, in what is called sānanda samādhi. The last kind of samprajñāta samādhi is called sāsmita inasmuch as the object of concentration herein is asmitā or the ego-substance with which the self is ordinarily identified. The fruition of this stage of concentration is the realization of the true nature of the ego. But it also gives us a glimpse of the knowing self as something almost indistinguishable from the ego.

Thus the mind (citta) realizes the nature of different objects within or without the Asamprajñāta samāand leaves them behind, one after the dhi is yoga par excellence. other, till it becomes completely free from the thoughts of all objects and attains what is called

<sup>1</sup> The final stage of samprajnata is called dharmamegha samadhi because it showers on the yogin the blessing of self-realization. Vide Yogasūt, and Bhāṣya, 4. 29;

asamprajnata samadhi or yoga par excellence. It puts a stop to all mental modifications and does not rest on any object at all. This is the final stage of samadhi because when it is attained the whole world of objects ceases to affect, and to exist for, the yogin. In this state the self ahides in its own essence as puro consciousness, enjoying the still vision of isolated self-shining existence. When one attains this state, one reaches the final goal of life, namely, liberation or freedom from all pain and suffering. All life is a quest of peace and a search for the means thereof. Yoga is one of the spiritual paths that leads to the desired goal of a total extinction of all pain and misery through the realization of the self's distinction from the body, the mind and the individual ego. But this final goal cannot be attained all at once. Even if it be possible for a self to attain once the state of samadhi and thereby release from pain, there is the possibility of a relapse and consequent recurrence of pain, so long as all the impressions and tendencies of the mind (citta) due to its past and present deeds are not wiped out. It requires a long and arduous endeavour to maintain oneself steadily in the state of samādhi and destroy the effects of the different kinds of karma, past and present. For this it is necessary to practise yoga with care and devotion for a sufficiently long time. The auxiliary means to the practice of yoga will be explained in the next section.

#### 2. The Eightfold Means of Yoga1

As we have already said, a man cannot realize spiritual truths so long as his mind is tainted with impurities and his intellect vitiated by evil thoughts. It is in the pure heart and the clear understanding that the truth of the spirit is

<sup>1</sup> Cf. Yoga-süt. and Bhāsya, 2, 23-55, 3, 1-4.

revealed and directly experienced. The Sānkhya Yoga system holds that liberation is to be attained by means of spiritual insight (prajñā) into the reality of the self as the pure immortal spirit which is quite distinct from the body and the mind. But spiritual insight can be had only when the mind is purged of all impurities and rendered perfectly calm and serene. For the purification and enlightenment of citta or the mind, the Yoga gives us the eightfold means which consists of the disciplines of (1) yama or restraint, (2) niyama or culture, (3) āsana or posture, (4) prāņāyāma or breath-control, (5) pratyāhāra or withdrawal of the senses, (6) dhāraṇā or attention, (7) dhyāna or meditation, (8) samādhi or concentration. These are known as aids to yoga (yoganga). When practised regularly with devotion and dispassion, they lead to the attainment of yoga, both samprajnāta and asamprajnāta.

(1) Yama consists in abstention from injury to life, from falsehood, theft, incontinence and avarice.

1. The first discipline of yama or restraint consists in (a) ahimsā or abstention from all kinds of injury to any life, (b) satya or truthfulness in thought and speech, (c) asteya or non-stealing, (d) brahmacarya or con-

trol of the carnal desires and passions, and (e) aparigraha or non-acceptance of unnecessary gifts from other people. Although these practices seem to be too well known to require any elaboration, yet the Yoga explains all their details and insists that a yogin must scrupulously follow them. The reason for this is obvious. It is a psychological law that a sound mind resides in a sound body, and that neither can be sound in the case of a man who does not control his passions and sexual impulses. So also, a man cannot concentrate his attention on any object when his mind is distracted and dissipated by sin and crime and other evil propensities. This explains the necessity of complete abstention from all the evil courses and tendencies of life on the part of the yogin who is eager to realize the self in samadhi or concentration.

- 2. The second discipline is nuama or culture. It consists in the cultivation of the following good (2) Niyama consusts in the cultivation of good habits. habits: (a) kauca or purification of the body by washing and taking pure food (which is baliya or external purification), and purification of the mind by cultivating good emotions and sentiments, such as friendliness, kindness, cheerfulness for the virtues and indifference to the vices of others (which is called abhvantara or internal purification), (b) santosa or the habit of being content with what comes of itself without unduo exertion, (c) tapas or penance which consists in the habit of enduring cold and heat, etc., and observing austere vows. (d) svādhvāya or the regular habit of study of religious books. and (c) Isvarapranidhana or meditation of and resignation to God.
- 3. Asana is a discipline of the body and consists in the adoption of steady and comfortable pos-(3) Assume is the adoption of steady and comfortable postures. tures. There arc various kinds āsana, such as padmāsana, vīrāsana, bhadrasana, ctc. These can be properly learnt only under the guidance of experts. The descipline of the hody is as much neessary for the attainment of concentration as that of the mind. If the body is not completely free from diseases and other disturbing influences, it is very difficult to attain concentration. Hence the Yoga lays down elaborate rules for maintaining the health of the body and making it a fit vehicle for concentrated thought. It prescribes many rules for preserving the vital energy, strengthening and purifying the body and the mind. The asanas or postures recommended in it are effective ways by which the body can be kept partially free from diseases.

and all the limbs, especially the nervous system, can be brought under control and prevented from

disturbances in the mind. Le Prāṇāyāma is the regulation of breath. It consists in

> suspension of the breathing processes either after exhalation (recaka), or in-

(4) Prāņāyāma is regulated suspension of the breathing protesses.

halation (pūraka), or simply by retention of the vital breath (kumbhaka). The details of the process should be learnt experts. That respiratory exercises are useful for strengthening the heart and improving its function is recognized by medical men when they recommend walking, climbing, etc., in a graduated scale, for patients with weak hearts. The Yoga goes further and prescribes breath control for concentration of the mind, because it conduces to steadiness of the body and the mind. So long as the function of breathing continues, the mind also goes on fluctuating and noticing the current of air in and out. If, and when, it is suspended, the mind is in a state of undisturbed concentration. Hence by practising the control of breath, the yogin can suspend breathing for a long time and thereby prolong the state of concentration.

5. Pratyāhāra consists in withdrawing the senses from their

(5) Pratyāhāra consists in withdrawing the senses from their objects.

respective external objects and keeping them under the control of the mind. When, the senses are effectively controlled by the mind, they follow, not

their natural objects, but the mind itself. So in this state the mind is not disturbed by sights, sounds, etc., coming through the eye, the ear, and other senses, but keeps all of them under perfect control. This state is very difficult, although not impossible, of attainment. It requires a resolute will and long practice to gain mastery over one's senses. The five disciplines of restraint and culture (yama and nijama), bodily posture (āsana), breath control (prānājāma) and control over the senses (pratjāhāra) are regarded as the external aids to yoga (bahiranga sādhana). As compared with these, the last three disciplines are said to be internal to yoga (antiranga-sādhana), because they are directly related to some kind of samādhi or yoga. These are dhirana, dhyāna and samādhi.

Dharan's or attention is a mental discipline which con-

(6) Dirigi con side in fixing the mind on the desired object sists in holding (dharina) or fixing the mind (citta) on the desired object. The object thus attended to may be a part of one's body, like one's navel, the mid

point of the evebrows, etc. or it may be external to the body, like the moon, the images of gods, etc. The ability to keep one's attention stendily fixed on some object is the test of fitness for entering on the next higher stage of yoga.

Dhyana or meditation is the next step. It means the

(7) Dhyana is the steady contemplation of the object without any break oven flow of thought about, or rather, round about, the object of attention. It is the steadfast contemplation of the object without any break or disturbined

This has the effect of giving us a clear and distinct representation of the object first by parts and aspects. But by long-continued meditation the mind can develop the partial representation of the object into a full and live presentation of it. Thus dhyan reveals the reality of the contemplated object to the vogue's mind.

Samadhi or concentration is the final step in the practice

(8) Samādhi is the mind s absorption in the object of contemplation of yogn. In it the mind is so deeply absorbed in the object of contemplation that it loses itself in the object and has no awareness of itself. In the state of

ghyana, the act and the object of thought remain distinct and separate states of consciousness. But in samadhi the

act of meditation is not separately cognised; it takes on the form of the object and loses itself, as it were. So here only the object of thought remains shining in the mind, and we do not even know that there is a process of thought in the It should be observed here that this samādhi as a mind.discipline is different from the samādhi or the yoga previously defined as "the restraint of the mind" (cittavrttinirodha). The former is but the means for the attainment of the latter which is its end. A long-continued practice of the one leads to the other. These last three steps in the practice of yoga are called internal means (antaranga-sadhana). They should have the same object, i.e. the same object should be first attended to, then meditated and lastly concentrated upon. When thus combined they are said to constitute samyama which is very necessary for the attainment of samadhiyoga.

A yogin is believed to acquire certain extraordinary powers by the practice of yoga in its The supernormal different stages. Thus we are told that powers accruing from yoga. the yogins can tame all creatures including even ferocious animals, get any object by the mere wish of it, know directly the past, present and future, produce supernatural sights, sounds and smells and subtle entities, angels and gods. They can also see through closed doors, pass through stone walls, disappear from sight, appear at different places at the same time, and so forth. While these may be possible, the Yoga system warns all religious aspirants not to practise yoga with these ends in view. Yoga is for the attainment of liberation. The yogin must not get entangled in the quagmire of supernormal powers. He must overcome the lure of yaugic powers and move onward till he comes to the end of the journey, viz. liberation.1

<sup>&</sup>lt;sup>1</sup> Vide Yoga-sūt., and Bhāṣya, 3. 37, 3. 51. 4 1.

#### T١ THE PEACE OF GOD IN THE YORA'

is distinguished from the Sankhya, the Yoga is theistic It admits the existence of God on both The logs has both theoretical and a practical and theoretical grounds Patañpractical interest in God all lumself, however, has not felt the necessity of God for solving any theoretical problem of philosophy For him God has more a practical value than a theoretical one Devotion to God is considered to be of great practical value, masmuch as it forms a part of the practice of yoga and is one of the means for the final attainment of samidlu yoga or "the restraint of the mind" The subse quent commentators and interpreters of the Yoga evince also a theoretical interest in God and discuss more fully the speculative problems as to the nature of God and the proofs for the existence of God Thus the Yoga system has come to have both a theoretical and a practical interest in the Divine Being

God is the perfect spirit who is eternal all pervading omni potent and omniscient

According to the Yoga, God is the Supreme Person who is above all individual selves and is free from all defects He is the Perfect Being who is eternal and all pervading, omnipotent and omniscient. All indivi-

dual selves are more or less subject to the afflictions (klesa) of ignorance, egoism, desire, aversion and dread of death They have to do various kinds of works (karma)-good, bad, and indifferent-and reap the consequences thereof (vipaka) They are also infected and influenced by the latent impres sions of their past experiences (āśaya) Even if the liberated self is released from all these troubles, it eannot be said that he was always free from them It is God and God alone who is eternally free from all defects. God is the perfect immortal spirit who ever remains untouched by afflictions and actions and their effects and impressions (kleśa karma

<sup>1</sup> Vide Yoga sit Blasua and Vitts 1 93 29 2 1 32 45 8 40

vipākā-śayai-raparāmṛṣṭaḥ). He possesses a perfect nature, the like of which is not to be met with anywhere else. has also the fullest possible knowledge of all facts and is, therefore, capable of maintaining the whole world by His mere wish or thought. He is the Supreme Ruler of the world, and has infinite knowledge, unlimited power wisest desires, which distinguish Him from all other selves.

The existence of God is proved by the The proofs of God's existence: following arguments:

The Vedas, the Upanisads and other important scriptures speak of the existence of God as the Supreme Self who is also the ultimate reality and the final (1) The testimony of goal of the world. Therefore, God exists the scriptures. in the way in which the scriptures testify

(2) The law of conti-nuity as applied to degrees of knowledge and power.

perfect power.

in the world.

to His existence.

According to the law of continuity, whatever degrees must have a lower and an upper There are, for instance, different limit. magnitudes. smallgreat. and atom is the smallest magnitude, while ākāśa or space is the greatest magnitude. Similarly, are different degrees of knowledge and power. must be a person who possesses perfect knowledge and Such a supreme person is God, the highest. There cannot be any self who is equal to God in power and knowledge, for in that case, there will be conflict and clash of desires and purposes between them, and a consequent chaos

The creation of the world is due to the association purusa with prakrti, and its solution to the dissociation of (3) The Association the dissociation other. Puruşa from the purusa and prakṛti. and being two independent principles cannot be said to be naturally related or associated. Nor are they naturally dis occited, for that would make their relation inexplicable. So there must be an intelligent cause which effects their association and dissociation, according to the unseen moral deserts (adopta) of individual selves. No individual self can guide and control its adopta or destiny, because it has no clear understanding about it. Therefore, there must be a perfect and an omniscient Being who brings about the association or dissociation between puress and prolift, according as the adoptas of the individual selves require the creation or the destruction of a world. This Being is God, without whose guidance praktit cannot produce just that order of the world which is suited to the moral education and final connectation of individual selves.

Devotion to God is not only a part of the practice of

Drive less to Gol is the bes greats for concentration and restraint of mind yogs but the he i means for the attainment of concentration and restraint of mind (samidhi vogs). The reason is that God is not only an object of medi-

tation (dhy ina), like other objects but is the Supreme Lord who, by His grace, purges away the sins and evils in tho life of His devotee and makes the attainment of yoga easier for hun One who is smeerely devoted to God and is resigned unto Him cannot but meditate on Him at all times and see Him in all the walks of life. On such a devoted person God bestows his choicest gifts, viz purity of the heart and enlightenment of the intellect. God removes all the serious impediments and obstacles in the path of His devotee, such as the klesas or afflictions of the mind, and places him under conditions most favourable for the attainment of yoga But while the grace of God can work wonders in our life, we, on our part, must make onrselves deserving recipients of it through love and charity, truth fulness and purity, constant meditation of and complete resignation to God

### V. CONCLUSION

To an unsympathetic critic the Yoga may appear to be not so much a system of philosophy as a school of mysticism and magic. The Yoga conception of the self as a transcendent subject which is quite distinct from the body, the mind and the ego, is far removed from the common-sense and ordinary psychological concepts of it. As compared with these, the spiritual conception of the self in the Yoga is apt to be regarded as unintelligible and mysterious. Similarly, the supernormal powers associated with the different stages in the practice of Yoga can hardly be reconciled with known laws of the physical or the psychical sciences. these may appear to be reminiscent of some primitive religion of magic. But it is to be observed that the Yoga scheme of self-realization has a solid foundation in the Sānkhya metaphysics which proves the reality of the self as a metaphysical and eternal principle of consciousness. believes in the transcendent spirit, one cannot but admit that there are deeper levels of consciousness than the empirical one, and wider possibilities and higher potencies than those of the physical and the sensuous. Glimpses of this deeper reality of our individual life have been caught not only by the seers and saints of different countries, but also by some great philosophers like Plato and Aristotle, Spinoza and Leibniz, Kant and Hegel. The Society for Psychical Research and the modern school of psycho-analysis have of late contributed much towards our knowledge about the dark regions of the psychical life hidden from the ordinary view. The Yoga goes further in the same direction when it formulates certain practical methods of purification and self-control for the realization of the true self of man. Both from a theoretical and a practical standpoint, it occupies a better position than the Sānkhya in so far as it admits the existence of God and relies mostly on actual experiences to carry conviction to its followers. What is necessary for an appreciation of this philocophy is a sympathetic understanding of it and a sincere endeavour to realize its truths. We find one such appreciation of it by Miss Coster when she rays. "I am certain that there is a region beyond that painted drop scene which forms for so many the boundary of this life, and that it is penetrable and susceptible of exploration by those who are sufficiently determined." The aim of yoga is to explore this region of genuine super-physical experience and to reveal the reality of man and the world—the real Self, the Atman as eternally pure, enlightened and free, as the only true, unchanging happiness."

<sup>1</sup> Yogo and Meeteen Pay hot 9, pp 216 47

 $<sup>^2</sup>$  Cf. Fighthyransida and laborational Hole to Know God. The logal difference of Pataniah  $|\rho\rangle$  18.





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#### CHAPTER IX

#### THE MIMIMST PHILOSOPHY

#### 1 INTRODUCTION

The Mirti is dere immi cut of the nto atistic as octa of Yedin

We have not ced in the General Introduction that the Pürva Mimāilisā School or the Mimāilisā School, as it is more usually called, is the outcome of the ritualistic side of the Vedic culture just as the Vedints

(sometimes called also Uttara Mimaihsi) is the development of its speculative side. The object of the Mimainsa School is to help and support ritualism chiefly in two ways, namely, (a) by giving a and Philmerby methodology of interpretation with the

help of which the complicated Vedic injunctions regarding rituals may be understood, harmonized and followed without difficulty, and (b) by supplying a philosophical sustification of the beliefs on which ritualism depends. We are concerned here with the second or the philosophical aspect of the Mimitiel

The faith underlying Vedic ritualism consists of different elements such as belief in the existence As a philosophy the Mimbil at lines to up of a soul which survives death and hold Vedic estualism enjoys the fruits of rituals in heaven, the belief in some power or potency which preserves tho effects of the rituals performed, the belief in the infallibility of the Vedus on which ritials stand, the belief that the world is real and our life and actions performed here are not mere dreams. The Buddhists, Jainas and Carvakas challenge the authority of the Vedas. The reality of the world and the existence of the soul are denied by some

Buddhists. Some Upanisads disparage the idea that 'heaven' is the goal of man and rituals are the best possible human activities. The Mīmāmsā tries to meet all such criticisms and upholds the original faith underlying ritualism.

Jaimini's Sūtra, in twelve elaborate chapters, laid the  $\mathbf{of}$ foundation the Pūrva. Mīmāmsā. Titerature. Sabarasvāmī wrote the major tary or Bhāṣya on this work. He is followed by a long line of commentators and independent writers. The two most important among them are Kumārila Bhatta and Prabhākara (nicknamed 'Guru'), who founded the two schools of named after them, and thus the Mīmāmsā Mīmāmsā philosophy gradually developed. Etymologically, the word Mīmāmsā means 'solution of some problem by reflection and critical examination.' As its subject-matter was karma or rituals, the Mīmāmsā is also sometimes called Karma or Dharma Mīmāmsā.

The philosophy of the Mīmāmsā School may be conveniently discussed under three heads, namely, Theory of Knowledge, Metaphysics, and Ethics and Theology.

## II. THE MIMAMSA THEORY OF KNOWLEDGE

In its attempt to justify the authority of the Vedas, the

Mīmāmsā's contribution to the theory of knowledge.

Mīmāmsā came to discuss very elaborately the nature of knowledge, the nature and criterion of truth as well as of falsity, the different sources of valid knowledge (pramāṇas) and other cognate problems. The epistemology of the Mīmāmsā deals with some very interesting problems. Other schools, specially the Vedānta, freely draw upon the Mīmāmsā in epistemological matters. We shall notice here very briefly some of the peculiar and important things.

#### 1 The Nature and Sources of knowledge

The Minimal, like most other schools, admits two linds of knowledge, inneedste and mediate. Valid know ledge is one which yields some new information about some

thing, 19 not contridicted by any other knowledge.

Linowledge and 18 not generated by defective conditions (such as defective sense-organ in the case of perceptual knowledge, fallacious premises in the cases of inference, etc.) 1

The object of immediate knowledge must be something (xisting (sat) Only when such Ammeliate know object is related to sense (one of the ledge its two stages of development—in determinate and diter five external senses and the internal m nate repressions sense, manas), there arises in the soul an immediate knowledge about it. When an object is related to sense, at first there arises a bare awareness of the object. We sumply know that the object is but have not vet understood schot it is. This primary, indeterminate, unmediate knowledge is called nirvikalpaka pratyaksa or ilocana mana. When at the next stage we interpret the meaning of this object in the light of our past knowledge and come to understand what it is, that is, what class it belongs to, what quality, activity and name it possesses, we have a determinate (savikalpaka) perception, which is expressed by judgments like 'This is a man,' This has a stick, ' This is white,' 'This is moving,' 'This is Ram '2

Perception, thus completed in two stages, gives us a

The objects known in perception are real and possess diverse characters

real knowledge of the world composed of different objects Though at the first stage the objects are not known explicitly, all that we know about them

at the second stage is implicitly known even at first. In

Vide Sastra dipikā on Jammins Sutra 1 1 5 2 Ibid ani Sloka cārtika on 1 1 4

understanding the object at the second stage, the mind only interprets, in the light of past experience, what is given at first, it does not ascribe to it any imaginary predicate. For if we did not perceive at first a man, a white one, etc., how could we judge later that it was a man, it was white, etc., and that it was not a cow and not black, etc. Hence it must be admitted that perception, in spite of containing an element of interpretation, is not necessarily imaginary and illusory as some Bauddhas and some Vedantins hold. Neither is it true that what we are immediately aware of, before the mind interprets, is a purely unique particular (svalakṣaṇa) without any distinguishing class character (as those Bauddhas hold), or is pure existence without any differentiating property (as those Vedantins say). The diverse objects of the world with their different characteristics' are given to the mind at the very first moment when we become aware of them.1

## 2. Non-perceptual Sources of Knowledge

In addition to perception, there are five other valid sources of knowledge, admitted by the Mīmāmsā, namely, inference (anumāna), comparison (upamāna), authority or testimony (śabda), postulation (arthāpatti)

and non-perception (anupalabdhi). The last one is admitted only by the school of Kumārila Bhaṭṭa and not by that of Prabhākara. The Māmāmsā theory of inference is more or less similar to that of the Nyāya and need not be mentioned here. We shall discuss the other four non-perceptual sources of knowledge.

<sup>&</sup>lt;sup>1</sup> Vide Prakaraņa-pancikā, pp. 54-55.

### (1) Comparison (npamans)

It has been previously seen that the Nyaya admits com

The Mimāthsā con centes uramāna in a way different from the \yaya

parison as a unique source of knowledge But the Mimamsa, though sceeping comparison as an independent source, accepts it in quite a different sense

According to it, knowledge arises from comparison when, on perceiving a present object to be his an object perceived

Knowledge of sums tarity about an absent ouject is obtained by comparison. in the past, we come to know that the remembered object is like the perceived one Some camples will make this clear. On seeing a rat one perceives

that it is like a mouse perceived in the past, and thence he gets the knowledge that the remembered mouse is like the perceived rat. This knowledge, namely, 'that monse, perceived in the past, is like this rat,' is obtained from comparison, or from the knowledge of a similarity of the rat to the mouse. Similarly one who has seen a cow previously at home goes to a forest and finds a gavaya (nilgar) and perceives its similarity to the cow at home. He may thence obtain hy comparison (i.e. by the knowledge of this similarity) the further knowledge that the cow at home is like the gavaya.

Such knowledge cannot be classed under perception

Such knowledge can not be placed under perception, memory, inference or festimony For, the object (the mouse or the cow) known to be similar is not perceived then. It does not come under memory, because though the object was perceived

in the past, its similarity to the present object was not then known, and, therefore, this similarity cannot be said to be simply remembered. It is not also an inference From a knowledge like 'this gavaya is like the low at home' we

<sup>1</sup> The Miriatu a view of upamāna 14 fully discussed in Sloka rātitka Sastra dīpikā (1 1 5) and Prakarana paācika and briefly in Sabara bhasya on 1 1 5

cannot infer 'the cow at home is like this gavaya,' unless we have another premise like 'all things are similar to other things which are similar to them.' 1 And such a universal premise containing an invariable concomitance between two terms is not really used in the above case where one arrives at the knowledge of the absent cow's similarity to the present gavaya, from the perception of the gavaya being

similar to the cow. Again, such know-Hence it is given a ledge does not obviously arise separate place. authority. Hence verbal testimony or

it is given an independent place.

The Nyāya holds that on learning from an authority that a gavaya is like a cow, a person Why the Nyāya goes to a forest, perceives some animal view of upamana is untenable. like the cow and thence he has by upamāna or comparison the knowledge that such an animal is a gavaya. Against this Nyāya view it is pointed out by Mīmāmsaka writers that the knowledge that the particular animal perceived is like the cow is derived from perception and the knowledge that such an animal looking like the -cow is a gavaya is obtained through recollection of what was previously learned from some authority. Lastly. the knowledge that this particular animal is a gavava, is a mere inference from the last knowledge. Hence what the Nyaya considers to be derived from a new source, namely comparison, is not really so.2

It may be noted here that though the account given above is the one generally accepted by later Sabara seems Mīmāmsakas. Sabarasvāmī<sup>3</sup> seems treat upamāna understand upamāna as, what is called -analogical argument in Western logic analogical argument. in general. The existence of another self is proved, he remarks, by an argument like this. "Just as you feel the

Vide Sāstra-dīpikā, 1. 1. 5.
 Vide Prakaraṇa-pañcikā. For critical discussion of 'upamāna', vide D. M. Datta, The Six Ways of Knowing, Bk. II.
 Vide his Bhāṣya on Jaim. sūt., 1. 1. 5.

existence of your own self, similarly by analogy you can believe that others also feel the existence of their own selves" Such an argument he calls upamana Sabara's definition of upamana as "knowledge of an unperceived object as being similar to some known object," is not incompatible with the suggestion that he takes upamana as analogical argument

It should also be remembered that 'similarity' (sadršya) which is the object of upamana, is regarded Similarity is not a by the Mimamsa as an independent quality, nor a univer category of reality It is pointed out that

sal It is a separate similarity cannot be called a category

(guna), because a quality cannot be possessed by another quality, but similarity is possessed by qualities even It cannot be treated as a universal (samanya or jati) Because a universal means something which is exactly identical in many individuals (e.g. cowness in cows) Similarity does not mean any completely identical character

### (si) Anthority or Testimony (sabda)

The Mimamsa pays the greatest attention to this source of knowledge, hecause it has to instify the anthority of the Vedas

Two kinds of authority Personal and impersonal

An intelligible sentence yields knowledge except when it is known to be the statement of an unreliable person (anāpta vākya) This is known as verbal testimony or simply

testimony (śabda) or anthority There are two kinds of authority—personal (pauruseya) and impersonal (apauruseya) The first consists in the written or spoken testimony of

Again authority is either a source of in formation or a source of command

The second denotes the some person authority of the Vedas Again, authority may either give information as to the existence of objects (siddhartha

vākya) or give directions for the performance of some action (vidhāvaka-vākva) The Mimamsa is interested primarily 21-2124 B

Vedas  $\mathbf{The}$ valued by the Mīmāmsā as the impersonal source of commandments.

2

in the impersonal authority of the Vedas and that again, because the Vedas give directions for performing the sacrificial rites. Vedas are looked upon as the Book of Commandments: and therein lies their

value. The Mīmāmsā even holds that as the sole use of the Vedas lies in directing rituals, any part of them which does not contain such direction but gives information about the existence of anything is useless, unless it can be shown at least to serve the purpose of persuading persons to follow the injunctions for performing rituals.1 The attempt is constantly made, therefore, to show all existential sentences (regarding the soul, immortality, etc.) as indirectly connected with some commandment, by way of persuading people to perform some ritual or dissuading them from forbidden activity. This . The ritualistic pragmatism of the Mīmāmsā. knowledge-ordinary, scientific every type of

attitude of the Mīmāmsā reminds us of modern Pragmatism which holds that sophical—is valuable only in so far as it leads to practical activity. The Mīmāmsā philosophy may be called ritualistic pragmatism, for according to it the value of Vedic knowledge is for ritualistic activity.

According to most of the pro-Vedic schools, the authority of the Vedas lies in their being The Vedas are not the words of God. But the Mīmāmsā the work of any person; they are eternal. which does not believe in any Creator or Destroyer of the world, believes that the Vedas, like the world, are eternal.2 They are not the work of person, human or divine. Hence the authority of the

Vide Jaim. sūt., 1. 2. 1 and 1. 2. 7 and Sabara-bhāṣya thereon.
 Ibid., Adhikaraṇas, 6-8, Chap. I.

Vedas is said to be impersonal. Elaborate arguments are advanced to support this view. If the Arguments to prove Vedas had any anthor, his name would the speed have been known and remembered, for, the Vedic lore has been passed down by an unbroken series of successive generations of teachers and learners from unknown autiquity. But no such name is remembered. Even those (among the ancient Indian thinkers) who believe that the Vedas are not eternal, but produced, are not unanumous as to their origin. Some ascribe them to God. some to Hiranyagarbha, some to Praianati. The fact is that they think vaguely, on the analogy of ordinary books, that the Vedas also must have some author, but do not know precisely who the author is The names of certain persons are of course cited along with the Vedic hymns. But they are the seers (rsis) to whom the bymns were revealed, or the expositors or the founders of the different Vedie schools (sampradavas) So the Vedas are not the works of any nersons.

But are not the Vedas composed of words and are not words produced and non-eternal? In reply to this question, the Mimānhsakas propound the theory that words (éabdas) are not really the perceived sounds (dhyanis). The sounds produced by the speaker and perceived by the herier are only the revealers of the words which are not themselves produced. Words are really the letters which are partless and uncaused. A letter, like 'k,' is pronounced (and rovealed) by different persons at different places and times in different ways. Though these letter-sounds vary, we recognise that the same letter is pronounced by all of them. This identity of the letter shows that it is not produced at any time and place, but transcends them. So the words as letters may be regarded as eternal, that is, as having existence, but being uncaused

Another argument in support of the theory that the Vedas are not the works of any person is that they enjoin some ritual duties and declare their fruits (like attainment of heaven). The connection between the actions and such fruits is not such as can be said to have been observed by any person (like the connection between the taking of a prescribed medicine and the cure of a disease). So no person can be said to be the author of the Vedas. It is not also reasonable to hold that the author may be a cunning deceiver (as the Cārvākas suggest). For had it been so, no one would care to study such deceptive works and hand them down to posterity.<sup>1</sup>

The infallibility of the authority of the Vedas rests on The Vedas are in the fact that they are not vitiated by any defects to which the work of imperfect persons is subject.

But in addition to the impersonal Vedic authority, the testimony of a reliable person (āpta) also The statement of a reliable person is also is accepted by the Bhāṭṭas² as a valid source of knowledge. There is, however, a special value attached to Vedic authority, because the knowledge of the commandments (dharma) which we have from it is not to be obtained from any other source, such as perception and inference. While

be sometimes obtained otherwise by perception, inference, etc. and is itself based on such previous knowledge, the knowledge derived from the Vedas is neither obtainable otherwise nor dependent on any previous knowledge.

Vide Sāstradīpikā, Sabda-nityatā-dhikaraņam (pp. 138 f.) and Pra-karaņa-pañcikā, Sabda-pariccheda (pp. 87 f.).
 Vide Sāstradīpikā, Sabda-pariccheda (p. 72).

the Vedas being eternal But the Pribhākaras, hike the Vankeşikas, hold that the statement of a non Vedic authority yields knowledge through inference based on the rehability of the authority

In reply to those who try to reduce all knowledge

Knowledge from authority is not de pendert on interence the ground that the validity of such knowledge is accertained by inference

based on the rehability of authority, the Mimāmsā makes an important reply. It asserts that the validity of every knowledge is a saured by the conditions which generate that knowledge, so that the knowledge imparted by authority,

Prery knowledge ty itself slame truth We shall see later on the full reasons in support of this view.

#### (iii) Postulation (arthapatti)

Postulation (arth patti) is the necessary supposition of an unperceived fact which alone can explain a phenomenon that demands of an unperceived fact to explain some con explain the explain some content of the explain so

non is such that we cannot understand

of an unperceived fact to explain some con flicting phenomena

it in any way without supposing some other fact, we have to postulate this other fact by way of explaining the phenomenon. This process of explaining an otherwise inexplicable phenomenon by the affirmation of the explaining fact is called arthapatti. Thus when a man, who is growing

in Latin means deman!

Vido Sabara bhātya 1 1 5 Sloks tarliha Sārira dīpika and
Prakarana poniekā on Aribāpatii For enlical discuss on vide D M Datta

The Six Ways of Knowing Bk V

<sup>1</sup> Vide Prakarana pateilă (p 95)
2 It is diffcult to find an exact word in Fuglish for arthăpatti
Postulation in the Kantian sense has a close similarity to artifipatii. A demand for explanation underlies the use of this method and postulate in Latin means, deman.

fat, is observed to fast during the day, we find an apparent contradiction between his growing fatness and his fasting. We cannot in any way reconcile these two facts, namely, fatness and fasting, unless we admit that the man eats at night. That the man must eat at night explains the complex whole of apparently conflicting facts, namely, fasting attended with increasing fatness.

Knowledge obtained in this way is distinctive because it is not reducible to perception or inferKnowledge so obtained does not come ence: and it is not, of course, a case of onder perception or testimony or comparison. Such knowledge cannot be explained as perception since we do not see the man eat at night. Nor is it a case of inference, because there is no invariable concomitance (vyāpti) between fatness and eating at night, so that we cannot say that whenever there is fatness there is eating at night, as we can say that wherever there is smoke there is fire.

Though we are not ordinarily aware of it, we employ

The use of this this method of arthāpatti very often in

method of knowledge
is very frequent in daily life. Some examples will make
life. this clear. When we call on a friend

and do not find him at home, though we are sure that he is
alive, we say: "He must be somewhere outside home."

This last supposition is made by us because this alone can
explain how a man who is alive cannot be at home. "This
method is also largely used by us in the interpretation of
language. When some words are omitted in a sentence, we
suppose those words without which the meaning implied by
the context cannot be explained. On reading or hearing a
sentence like 'shut up,' we supply (by arthāpatti) the words
'your lips,' because without them the meaning is incomplete.
Similarly, when the primary meaning of a word does not
suit the context, we suppose a secondary or figurative

meaning which alone can explain the sentence. For example, when we are fold, 'Industry is the key to success' we suppose that the meaning of 'key' here must be 'means' and not a real key. "

Ministriculars distinguish between two kinds of postulation that which is employed to explain something which is perceived distinctions as fatness in a man who is fasting by day, and that which is used to explain the meanings of words heard (frutarthapatti), such as those cited above.

It will be found that arthipath recembles a hypothesis. The distriction is an understood in Western logic. It is presented in an appear to be like an explanatory hypothesis. But the difference is that it lacks the tentative or provisional character of a hypothesis. What is known by arthipath is not simply hypothesis. What is known by arthipath is not simply hypothetically supposed or entertained, but it beforeed in as the only possible explanation. As arthipath arises out of a demand for explanation,

the different from a syllogratic inference the object of which is to conclude from given facts, and not to explain given facts. Arthapatti defects

inference is a search for consequents 1 +

(ie) Annystability or non-perception

According to the Bhitta Miminist and the Advanta
Non-perception validation in the source of our immediate cognition
of the non-existence of an object.

The question here is How do I know the non-existence, say, of a jar on the table before me? It cannot be

said that I perceive it with my senses, because nonexistence is a negative fact which can-Such knowledge can not stimulate any sense as a positive fact be obtained neither from perception, like the table can. The Bhattas and the Advaitins hold, therefore, that the non-existence of the jar on the table is known from the absence of its cognition, that is, from its non-perception (anupalabdhi). I judge that the jar does not exist on the table because it is not perceived. It cannot be said that the non-existence of the jar is inferred from its non-perception. nor from inference. For, such an inference is possible, if we already possess the knowledge of a universal relation between non-perception and non-existence, that is, if we know that when an object is not perceived it does not exist. would be begging the question or assumption of the very thing which was sought to be proved by inference. can we explain the knowledge of the jar's non-existence by comparison or testimony, since it is not due to any knowledge of similarity or of words and sentences. Hence to explain the direct knowledge of the jar's non-existence, we have to recognize non-perception (anupalabdhi) as a separate and an independent source of knowledge.1

perception does not mean the non-existence of what is not perceived. We do not see a table in the dark, nor do we perceive any such supersensible entities as atoms, ether, virtue, vice. Yet we do not judge them to be non-existent. If a thing should have been perceived under certain circumstances, then only its non-perception under those circumstances would give the knowledge of its non-existence. It is such

Vide Sloka-vārtika, Sāstra-dīpikā and Vedānta-paribhāṣā on Anupalabdhi. For further critical discussion, vide The Six Ways of Knowing, Bk, III.

appropriate non-perception (30gyānupalabdhi) that is  $\mathfrak{Alig}_{\lambda}$  source of our knowledge of non existence  $\mathcal V$ 

### 3 The Validity of Knowledge

Whenever there are sufficient conditions for the genera-

In the presence of sufficient conditions knowledge arises with a belief in its limit tion of a particular kind of knowledge (and, therefore, no grounds for doubt or disbelief are known), there arises at once that kind of knowledge containing

an element of behef in the object known. For example, when our normal eyes hight on an object conveniently situated in broad daylight, there is visual perception, when we hear some one speak a meaningful sentence, we have knowledge from his testimony. When there are sufficient premises, inference takes place. That we act on such knowledge in overvday life as soon as we have it, without any attempt to test its validity by argument, shows that wo believe in it as soon as it arises, and the fact that such knowledge leads to successful activity and not to any contradiction shows further that such knowledge is valid. When, bowever, the conditions required for the generation of that Annel of Anondedge are Among to be defective or menting of for example, the eyes are mundiced, light is insufficient, premises are doubtful or words are meaningless, etc.) no such knowledge arises, neither, therefore, does any belief arise, so long as the grounds for donbt and disbelief do not disappear From these facts two conclusions are drawn by

The conditions of knowledge generate its validity and belief in the validity the Mimāmsā (a) The validity of Know ledge arises from the very conditions that give rise to that knowledge, and not from any extra conditions (prāmānyam

svatalı utpadyate) (b) The validity of a knowledge is also believed in or known as soon as the knowledge arises, belief does not await the verification of the knowledge by some other knowledge, say, an inference (prāmāṇyam svataḥ jñāyate ca). This Mīmāṁsā view, in its double aspect, is known as the theory of intrinsic validity (svataḥ-prāmāṇya-vāda).¹

Truth is self-evident, according to this view. Whenever any knowledge arises, it carries with it an assurance about its own truth. Sometimes another knowledge may point out that this assurance is misleading, or that the conditions of the knowledge are defective. In such a case twe infer from the existence of defective conditions the falsity of that knowledge! Thus the falsity of a knowledge is ascertained by inference, while truth is self-evident. To put

the whole position simply, belief is normal, disbelief is an exception. As perception, inference and any other knowledge arise, we implicitly accept them, believe in them without further argument, unless we are compelled by some contrary evidence to doubt their validity or to infer their falsity. On this unsuspecting faith in our knowledge our life runs smoothly.

Against the Nyāya theory that validity is generated by some

If truth were to be ascertained by inference, there would be an infinite regress.

extra conditions (such as soundness of organs), over and above the ordinary conditions which generate a knowledge, the Mīmāmsā points out that those extra conditions really form a part of the normal conditions of that knowledge; without them

there would be no belief and, therefore, no knowledge at all. Against the Nyāya view that the validity of every knowledge is ascertained by inference, the Mīmāmsā points out that this would lead us to an infinite regress and activity would be impossible. If any knowledge, say, a perception, before being acted upon were to be verified by an inference, then by the same Nyāya rule that inference also would have to be verified by another inference and so on; and there would have been no end to this process of verification and life would have been impossible. As soon as we perceive a tiger we run away, as soon as we infer the approach of a car from its horn we guard our steps; if we are to wait for verifying our knowledge with the never-ending series of inferences, we would have to wait for ever before we could act on any knowledge. It is true that when there is any positive cause for doubt regarding any knowledge, we take the help of verifying inference; but that only does the negative work

<sup>1</sup> Sloka-vārtika, 2. 1. 1 and Sarva-daršana., on Jaimini system.

of removing the obstacles that stand in the way of knowledge. After the obstacles are removed, knowledge arises out of its own usual conditions, if present there, and along with it arise its validity and belief in its validity. If that verifying inference is unable to remove doubt, then that knowledge does not arise at all

Belief in authority, personal or impersonal, Vedie or non-Vedie, arises in a similar way. On hearing a meaningful sentence we at once believe in what it says unless there are

The truth of the Vedas, therefore is self-evident reasons for doubt or disbelief. Therefore, authority of the eternal, impersonal Vedas also stands on its own legs. Its validity is self-evident and not dependent on infer-

ence Arguments are necessary for the negative work of clearing the mind of doubts. This being done, the Vedas themselves
reveal their own meuniogs and belief invariably accompanies
the understanding of these meanings. To secure this belief all
that the Minainsa does is to refute the possible grounds on
which the infallibility of the Vedas may be doubted, and thus
to prepare the mind for the immediate acceptance of what is
nown from the Vedas

#### What is Error?

If truth is self-evident and every knowledge claims truth, how does error arise? The problem of error has been discussed threadbare by every Indian School The Prübhű-

Illusory appearance is denied by Prabhakeras' hald that overy knowledge is true, that nothing false ever appears in any error like the mistaking of a rope for a serpent. Even in a so-called case of

serpent, we have a mixture of two different kinds of knowledge, the perception of a long tertuous thing and the memory of a scrpent perceived in the past, and each of these is true. Only owing to lapse of memory we forget that the serpent is a thing perceived and remembered objects is not observed; we behave towards the rope as we should towards a serpent. It is this behaviour which is faulty. The cognitive defect here is a lapse of memory (smrtt-pramova) or its effect, non-discrimination (vivekāgraha). This is negative and is surely not the same thing as error, which means not merely a want of knowledge but a positive mental state. This Prābbūkara theory of error is technically known as akhyāti-vāda or denial of illusory appearance. The Bhattas de not accept this theory. They point

Vide Prakarana pañcikā, pp 32 39
 Sāstra dīpikā 115

out that mere non-discrimination cannot explain error. We cannot deny that sometimes the illusory object appears positively

It is admitted by Bhāṭṭas, but explained as due to wrong relation of real objects.

before us. No one can deny that if the eye-ball is pressed while looking at the moon, two moons positively appear before us. The serpent illusion is also similar. In explanation of error, the Bhāṭṭas point

out that when we perceive a snake in a rope and judge "This is a serpent," both the subject and the predicate are real. The existing rope is brought under the serpent-class which also exists in the world. Error consists, however, in relating these two really existing but separate things in the subject-predicate way. Error always attaches to such wrong relation (samsarga), and not to the objects related which are always real. Even in the moon illusion two real parts of space perceived are attributed to the real moon perceived, and by such wrong relation the one moon appears to be in two places. Such wrong judgment makes one behave in a way which is the reverse of the right one. This Bhāṭṭa theory of error is, therefore, known as viparīta-khyāti-vāda or the view that error is reversal of right behaviour (akāryasya kāryatayā bhānam).

Thus we find that the Prabhakaras exempt all knowledge

Error is an abnormal or exceptional phenomenon.

from error, but the Bhātṭas admit that error may affect some cognitive relations of objects, though the objects themselves are always correctly perceived. But

according to both, error chiefly affects our activity rather than knowledge. Moreover, error is rather an exceptional case of the falsification of the normal claim that every knowledge makes for truth. On the acceptance of this claim alone our everyday life becomes possible. Therefore the falsification of the truth-claim in some cases does not affect the normal acceptance of it.

### III. Mīmānsā Metaphysics

### 1. General Outlook

Depending on the validity of sense-perception the The Mīmāmsā be. Mīmāmsā believes in the reality of the lieves in the reality of world with all its diverse objects. It and of other objects. rejects, therefore, the Buddhistic theory of voidness and momentariness, as well as the Advaita theory of the unreality of the phenomenal world. In addition to objects perceived it comes to believe, through other

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sources of knowledge, in souls, herven, hell and deities to whom sacrifice is to be performed, according to the Vedic

There are souls which are electral spicitual substances are the material elements by the combination of which the world is made. The law of karma is thought sufficient to guide the formation of objects. The world is composed of (a) living bodies wherein the souls are per manent, eternil substances, and so also are the material elements by the combination of which the world is made. The law of karma is thought sufficient to guide the formation of objects.

The world is always there reliber created nor destroyed but regulated by karma

reap the consequences of their past deeds (bluggastana), (b) the sensory and motor organs, i.e. the indrivas, which are instruments for suffering or enjoying

those consequences (bhoga sādhana), and (c) the objects which constitute the fruits to be suffered or enjoyed (bhogya visaya). No necessity is felt for admitting the oxistence of God. Some Mimānisakas believe like the Vaiścsikas in the atomic theory. But the difference is that, according to the Mimāmsī, atoms do not require, for their arrangement in the world, an efficient cause like God. The autonomous law of karma independently regulates the atoms. There is neither creation nor total destruction. The world is eternally there? This Mimānisā view is unique in Indian Philosophy.

The Mimumsakas mostly follow the Vaisesika conception of Padurthas and their sub classes. The important points on which they differ from the Vaisesikas may be noted here. The Prabha karas do not admit non existence as a separate reality hut consider it to be but an aspect of its locus. All Mimamsakas recognize Sakti (potency) as an important causal factor some accepting it as a new padartha others as a quality inherent in a cause. Some reject Visesa and Samavaya and admit only the remaining five padarthas. Some admit Sound (Sahād) as an eternal substance the audible sounds being regarded as its manifestations. In these deviations even the writers of the same school sometimes differ among themselves.

<sup>1</sup> Not all (vide Sloka edrilka Chap on Inference verse 183 and dianametodays 2 13) For arguments in support of stems m vide Prabhā darā rijaya 2 Vide Sloka cartika no 672 f

The Mīmāmsā metaphysics is then pluralistic and realistic. It is not empiricism, because it believes in the non-empirical Vedic source of knowledge which is thought even to be more dependable than sense-

experience 1 and also because it believes in many realities like potential energy, the unseen moral principle, heaven, hell, etc., which cannot be known through sense-experience.

## 2. The Theory of Potential Energy (sakti and apūrva)

In connection with the question of causation the Mīmāmsā formulates the theory of potential energy (śakti).<sup>2</sup> A seed possesses in it an imperceptible power (śakti) with the help of which it can

produce the sprout; when this power is obstructed or destroyed (as, for example, by the frying of the seed), it fails to produce that effect. Similarly, there is the power of burning in fire, the power of expressing meaning and inducing activity in a word, the power of illumination in light and so on. The necessity of admitting such unperceived potency in the cause is that it explains why in some cases though the cause (i.e. seed or fire) is there, the effect (i.e. sprout or burning) does not take place. The explanation is that in such cases though the cause-substance is there, its causal potency has been destroyed or over-powered temporarily, as the case may be, by some obstructing conditions obtaining there.

The Nyāya realists reject this theory. They say that

Nyāya criticism— even without admitting an imperceptible potency in causes the above difficulty may be solved by holding that a cause produces the effect in

In fact, Kumārila observes (in Sloka-vārtika, verse 72, 1.1.2) that the fact that the Vedas contradict ordinary empirical knowledge is a proof of their superior authority.
 Vide Sāstra-dīpikā, p. 80, and Prakaraņa-pañcikā, p. 146.

the absence of obstructions and does not produce it in their presence. The Mimāmsā meets this objection by saying that as we have to admit, even according to the Nyāya, something else in addition to the cause (namely, absence of obstruction), for the production of the effect, the Nyāya suggestion is no improvement. If you must suppose something, why not admit a positive something in the very substruce (say, seed) which is taken by all as the cause (say, of the sprout), rather than an additional negative condition having a causal power. It would be reasonable, therefore, to suppose in the cause-substance a positive power (śakti) to explain the positive effect, and to suppose the non-functioning of this power (owing to its destruction or suppression) to explain the negative fact of non-happening of the effect.

One important application of this theory of potency made by the Mimämsä is for the solution of the problem how an action like a sacrifico performed now bears fruit after a long time (say, after this life, in Heaven) when the action has ceased It is held that the ritual performed here generates in the soul of the performer an unperceived potency (i.e., power for generating the fruit of the action) called apurva, which remains in the soul and bears fruit

The theory of apurva or the soul's potency for enjoyment of the fruits of rituals when circumstances are favourable. It will be found that the theory of apūrva is a himited hypothesis which tries to explain a part of the general problem of

conservation of the fruits of all actions, ritualistic and nonritualistic, which the more universal law of karma seeks to explain

### 3 The Mīmāmsa Conception of Soul

The conception of soul in the Mimāmsā is more or lesslike that of other realistic and pluralistic schools such as

<sup>&</sup>lt;sup>1</sup> Vide Sastra dipika, p 80, Prakarana pancikā, pp 184 95 Sabara bhāsya 215

the Nyāya-Vaiśeṣika.¹ The soul is an eternal, infinite substance, which is related to a real body in a real world and it

The soul is an etermal, infinite substance which has the capacity for consciousness. survives death to be able to reap the consequences of its action performed here. Consciousness is not the essence of the soul, but an adventitious quality

which arises when some conditions are present. In dreamless sleep and in the state of liberation the soul has no consciousness, because its conditions, such as relation of sense to object, are absent. There are as many souls as there are individuals. The souls are subject to bondage and can also obtain liberation. In all these respects the grounds, on which the Mīmāmsā views are based, resemble those of the other schools mentioned previously and we need not repeat them here.

Regarding the knowledge of the soul, however, there is How is the self something worth mentioning. The known?

Bhāṭṭa School holds that the self is not known whenever any object is known: it is known occasionally. When we reflect on the self, we know it as the

object of self-consciousness (aham-vitti). But the Prābhākara School objects to this view on the ground that the very conception of self-consciousness is untenable, because the self cannot be both subject and object of the same act of knowledge, any more than food can be both the cook and the cooked. The functions of the subject and the object are mutually incompatible (karma-kartṛ-virodha) and cannot be attributed to the same thing at the same time. In every act of knowing an object, however, the self is revealed as

'As the subject of every knowledge'— is thus that we can speak of the self as the knower in judgments like "I

Vide Sloka-vārtika, Ātma-vāda; Sāstra-dīpikā, Ātma-vāda, p. 119 et seq.; Prakaraņa-pañcikā, Prakaraņa 8.

kn within pin? If I myrelf did not appear as the sunject in every ki saledge, the distinction between my knowledge and an thei man's knowledge would have been impossible.\* The BL5tiss reply to this that if the relf were revealed whenever an elyest were known, "a would have invariable hal then a judyment like." I know this pot." But this is not always the case. This shows that refreensementers does not always accompany the concessioner of an object;

but it only executances of an object;
but it only executances of an object;
but it only executances of an object;
the Print print and is, therefore, something different from the consciourners of objects. As for the opposition between subjectivity and objectivity, it is more verbal than teal. If there were any real opposition, then the Vedic injunction "Know the self." and everyday juliaments like "I know myrelf" would have been meaningles. Besides, if the relf were never the object of any knowledge, how could be remember the existence of the self in the post? Here the part self cannot be said to be the rubited or knower of the present relf that knows it? This shows that the relf can become the direct of knowledge.

Clevely connected with this question is mother, noticely.

"How is knowledge known?" The
H.a is knowledge known?" The
Priblikaris hold that in every knowledge of an object, such as expressed by
the judgment 'I know this pot,' three factors are present.

The Prilitizers bailed, T or the knower (initia), the object known (ineya) and the knowledge result litelf as well as its subject solution. All these three are simulatineously revealed (triputijnana). When-

ever knowledge arises, it reveals itself, its object and the subject. Knowledge is self-revealing (swayamprakáša) and is the revealer of its subject and object as well. The

<sup>1</sup> Prol trans parcila, p. 113. 2 Saites dipila, pp. 12223.

Bhāṭṭas hold, on the contrary, that knowledge by its very

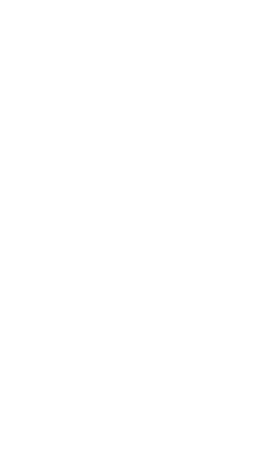
The Bhātṭas hold that knowledge is inferred from the knownness of its object. nature is such that it cannot be the object of itself, just as the finger-tip cannot touch itself. But how then do we at all come to know that we have the know-

ledge of a certain object? The Bhāṭṭas reply that whenever we perceive an object it appears to be either unfamiliar or familiar. If it appears to be familiar or previously known (jñāta), then from this character of familiarity or knownness (jñātatā) which the object presents to us, we infer that we had a knowledge of that object. Knowledge is thus known indirectly by inference on the ground of the familiarity or knownness observed in the object.

## IV Mīmāmsā Religion and Ethics

# 1. The Place of the Vedas in Religion

The Mīmāmsā does not believe in a creator of the world. In its anxiety to secure the supreme Religion is based on the Vedic complace for the eternal Vedas. mandments. Mīmāmsā could not believe in God whose authority would be superior to, or at least on a par with, that of the Vedas. According to the Mīmāmsā, the Vedas embody not so much efernal truths as eternal injunctions or laws which enjoin the performance of the sacrificial rites. Religion or Dharma thus becomes identical with the Vedic injunctions (codana-laksano'rtho dharmah). The supply the criterion of what is right, and what is wrong. A good life is a life led in obedience to the Vedic commandments.



to be done with any interested motive, yet the Universe is so constituted that a person who performs his duty does not ultimately go unrewarded. The difference is that while for this purpose the Mīmāmsā postulates in the universe the impersonal moral law of karma, Kant postulates God. Again, whereas the source of obligation for Kant is the higher self (which commands to the lower, 'thou oughtest to do what is good'), for the Mīmāmsakas it is the impersonal Vedic authority which categorically enjoins duty.

# 3. The Highest Good

The highest good in the early Mīmāmsā conception appears to have been the attainment of Heaven is the highest good, according to early Mīmāmsā. Heaven or a state in which there is unalloyed bliss. Heaven is regarded as rituals.1 Thethe usual end ofMīmāmsaka gradually fall in with the other Indian thinkers and accept liberation from bondage to the flesh as the highest good (nihśreyasa). They realize that the performance of actions, good or bad, if dictated by any desire for enjoyment of repeated birth. When objects, causes one understands that worldly pleasures are all mingled Liberation replaces

Liberation replaces with pain, and becomes disgusted with life in the world, one tries to control one's passions, desists from forbidden actions, as well as actions with motives of future enjoyment. Thus the chance of future birth and bondage is removed. By the disinterested performance of obligatory duties and knowledge of the self, the karmas accumulated in the past are also gradually worn out. After this life such a person, being free from all karma-ties, is never born again. He is thus

<sup>&#</sup>x27;svargakāmo .yajeta.'

liberated. As bondage is the fettering of the soul to the world through the body meluding the senses, the motororgans and manus, liberation is the total destruction of such bondage through the stoppage of rebirth.1

We have seen already that, according to the Mimanasa. contetourness and other mental states falleration is an un enscious s'ate, free

from pleasure and DINID.

are not inherent in the soul. They arise only when the soul is related to ohiects through the body and the organs.

The liberated soul, heing dissociated from the body and. therefore, from all the organs including manas, cannot have any consciousness; nor can it, therefore, emoy bliss. Liberation is then desirable not as a state of bliss, but as the total consistion of painful experience. It is a state where the soul remains in its own infrinsic nature. beyond pleasure and pain.2 The soul in its intrinsic state (syastha) can be defined only as substance having existence and a potentiality for consciousness-though no actual consciousness. Some later Bhattas hold, however, like the Advaiting that liberation is an experience of 103.3

#### 4. Is Mimainsa Atheistict

Should the Mimainsa be called atheistic? Though the renty to this question would seem to be in the affirmative

in the light of the traditional concention Some acholars think of the Minanisa philosophy we have that the Miranias is not atheistic. described above, doubts are raised by such a competent authority as Max Müller. Bearing in

Vide Prakarana pancikā, Prakaraņa 8, pp. 151 60

<sup>2</sup> Vide Sastra dipika, pp. 125 81.

<sup>3</sup> Vido Manamevodaya, 226

<sup>4</sup> Vide The Siz Systems of Indian Philosophy, Ch. V. Dr. Pasapatinath Shairi also advocates this view in his Introduction to Parca Mimanisa also Mānameyodaya, 214

mind that of all schools the Mīmāmsā claims to follow the Vedas most faithfully, he finds it difficult to believe that it could reject the Vedic belief in God. The arguments adduced by the Mīmāmsakas against the conception of a creator of the universe mean, according to Max Müller, that if God were supposed to be the creator, He would be liable to the charges of cruelty, partiality, etc. But the rejection of a creator-God, he contends, is not necessarily the rejection of God. Even some forms of pantheism like those of the Advaita Vedānta and Spinoza, Max Müller contends, do not accept the reality of creation; and it is unfair to call them atheistic, just because they do not conform to the customary conception of God.

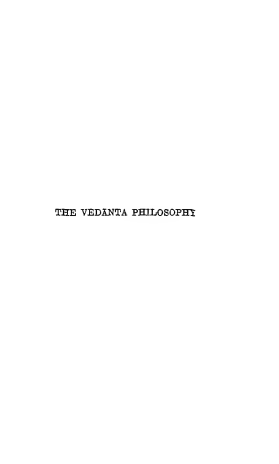
If the Mīmāmsā is to be judged by the Vedic ancestry, of which it is so proud, then Max Müller But this view is is perhaps right. But judged by what difficult to support. the Mīmāmsā itself does and says, his contention cannot be fully accepted. When we find that the early Mīmāmsakas are silent about God and later ones reject the proofs for the existence of The Mīmāmsā re-God, like the Jainas, without replacing jects proofs of God's existence. them by any other, we have no positive proof that the early Vedic faith was still alive in them. The different Vedic deities of course still form necessary parts of the sacrifices performed. Depending on this evidence one might say at best that the Mīmāmsā polytheism. But even such a view is rendered doubtful by the facts that these deities are not regarded as objects of worship,1 nor even believed to have any existence anywhere except in the Vedic hymns (mantras) that describe them.2 While the Vedic hymns are inspired by the living presence of the deity in the place of worship,

<sup>Yāgādīnām devatārādhanahetutve pramāņābhāvāt, Prakaraņa-pañcikā.
p. 185.
Vide Jhā. Sloka-vārtika. Eng. Tr.. Introduction.</sup> 

Munitinsaka wonders how the deity can be simultaneously

present in different places where he is It loses the living invoked. So polytheism of the ordinary in the Lutekind cannot also be attributed to the Mimaries's without some analytication. The derives of the Mimārisaka are memortal entities. They are not existing persons, belonging to the space-time world. But they are not the products of our imagination either; they are eternal and self-manifesting entities described by the eternal, selfrevealing Vedas. There may be some grandeur and even nurity in such a concention of deities, but one would miss here the living faith of the Vedas. It would not be fair, then, to judge the Miminisa supply by its Vedic ancestry, Inherited elements of a faith, like inherited limbs, become atrophied by disuse. The Vedic conception of God had no active place in the Minians's scheme of life, as it had in the Vedanta one, and it is natural that it should gradually fade away. The Mimainsa is one of the many examples in human history of how an overemphasized means becomes its own end, and how gods are sacrificed for temples, prophets and books. In its great anxiety to maintain the supremacy of the Vedas, the Mimitties relegates God to an ambiguous position. It is here that the Vedanta comes to differ from it. utilising its faith in the Vedas to develop a still greater faith in God, as we shall see in the next chapter.

<sup>1</sup> Vide Pral grang pancil 4, p 186



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#### CHAPTER X

#### THE VEDANTA PHILOSOPHY

#### I. INTRODUCTION

#### 1 Origin and Development of the Vedanta

'Vedants' literally means 'the end of the Vedas.' Priniagle the word stood for tha The Vollate man Unanisads though afterwards ita ly teratdol as the end of the Velon in denotation widened to obuloni all Aifferent senses thoughts developed out of the Umnisads The Unanicada may be regarded as tho end of the Vedas in different senses. (1) First, Uppnisads were the last literary products (II as the last life, of the Vedic period. Three kinds of Velic periol. literature of this period can be broadly distinguished; the earliest being the Vedic hymns or mantras compiled in the different Sainhitas (Rk. Yajus. Sama and Atharva), the next being the Brahmanas, treatises guiding and encouraging the Vedic rituals and the last, the Upanisads which discuss philosophical problems. All these there were treated an revealed textes thretish and semulimen also called the Vedas, in the wider sense of this term. (2) Secondly, in respect of study also, the (2) as studied after Upanisads come last. As a rule, a mon the other Vedic literature. studied the Sambliffie first . Brahmanas were required next for guiding him when he entered life and had to perform the rituals enjoined on a householder; and last of all the Upanisads (some of which are also known as aranyakas or forest-treatises) were needed to help him when he retired from the world, led a sceluded entities; their view is called dualism (dvaita). Some others, like Sankara, hold that the two are absolutely identical; this view is known as monism (advaita). Some others, like Rāmānuja, again hold that the two are related like part and whole; this view may be briefly called qualified monism (viśiṣtādvaita). There were many other views, each specifying a particular type of identity (abheda), difference (bheda) or identity-in-difference (bhedābheda) between the self and God, too many to be mentioned here. But the best known among the Vedānta schools are those of Sankara and Rāmānuja which will be discussed here.

Three stages in the development of the Vedanta may be distinguished in the light of what has The three periods of the Vedānta. been said above: (1) The creative stage represented by the revealed texts (srutis) or the Vedic literature, chiefly consisting of the Upanisads. The fundamental ideas of the Vedanta take shape here mostly in the poetic visions and mystic intuitions of the enlightened seers. (2) The stage of systematization represented by the Brahma-sūtras which gather, arrange and justify the ideas of the previous stage. (3) The stage of elaboration represented by all works beginning from the chief commentaries downwards in which the ideas and arguments are cast into the proper philosophical forms, appeal being made not simply to earlier authority but also to independent reasoning. Though it is possible to consider separately the philosophical speculations of each of these periods, in consideration shall discuss them together. of space we Orthodox Indian writers themselves generally look upon the entire current of thought, spread over the successive stages, as one flow, inseparable at source, but developing and ramifying in its onward course. Let us have a bird's-eye view of the development of the Vedanta through the Vedas and Upanisads.

### How the Vedanta Developed through the Vedas and the Unanisade

Of the three Vedas, Rk. Yasus and Sima, the first is the basic work, the second two contain Rk hymns (mautras) in different arrangements to suit their application to sacri

The Vedic concep-

fiecs. The hymns of the Roweds mostly consist of praises of the different deities-

DATE PA Agns, Mitra, Varuna, Indra, and so on They describe the mighty and noble deeds of the various deities, and pray for their liely and fayour Sacrifices offered to the gods consisted in pouring oblations of clarified butter and other things into the sacrificial fire along with which the hymns in their praise were recited and sung These deries were concerved as the realities underlying and governing the different phenomena of nature, such as fire, sun, wind, rain and others, on which life, agriculture and prosperity depended. Nature, though peopled with different gods, was concerved as subject to some have law (called Rta) by which the whole world, objects of nature as well as living

heugs, was regulated Its function was The belie' in the moral nature of the not only the preservation of order and nniverse regularity in planets and other objects.

hut also the regulation of justice

The Vedic faith in gods Is it poly

Belief in many gods is called polytheism. The Vedas aro, therefore, often said to be polythe istic But there is a peculiarity in Vedic

thought that makes this view doubtful

Each of many gods, when praised, is extelled by the hymn as the supreme God, the Creator of the universe and the

Henotheism

lord of all gods Max Müller thinks. Max Moller's view therefore, that polytheism is not an ap propriate name for such a belief, and

he coins a new word 'henotheism' to signify this But

whether the Vedic faith is really polytheism or henotheism, depends largely on the explanation of this phenomenon. is polytheism, if the raising of each god to the supreme position be not the indication of real belief in the supremacy, but only a wilful exaggeration, a poetic hyperbole. the Vedic poets really believed what they said, henotheism would be a better name. The latter view is rendered more than probable by the fact that in the Rg-veda we come across passages where it is explicitly stated that the different gods are only manifestations of one underlying reality. "The one reality is called by the wise in different ways: Agni, Yama, Mātariśvā'' (Ekam sad viprā vadanti.....).1 It was possible, therefore, to look upon each deity as the Supreme.

According to many writers, there is a development noticeable in Vedic thought and they believe Is henotheism a that the idea of God gradually developed transition? from polytheism through henotheism, ultimately to monotheism, i.e. belief in one God. This hypothesis may be true. But henotheism is not a mere transition phenomenon; even in its most form, Indian monotheism retains the belief that though God is one, He has various manifestations in the many gods, any one of which may be worshipped as a form of the Supreme Deity. Even to-day we have in India the divergent cults-Saivism, Vaisnavism and the like-flourishing side by side and almost every one of them is at bottom based on a philosophy of one Supreme God-perhaps even one all-inclusive reality. Indian monotheism The persistent feature of Indian monotheism. living forms, from the Vedic  $_{
m in}$ its age till now, has believed rather in the unity of the gods in God, than the denial of gods for God.

<sup>&</sup>lt;sup>1</sup> Rg-veda, 1. 164. 46 (vide also 10. 114. 4, 10. 129. 10. 82, et passim).

Hence Indian monotheism has a peculiarity which distinguishes it from the Christian or the Mahomedan. This is a persistent feature of orthodox Indian faith throughout. not a mere passing phase of the Vedic times

Belief in the unity of all gods which we find in the Re-yeda is only a part of a greater The unity of all thought which also we find there in a existence clear form, namely, the unity of all exis-

tence In the famous Purusasūkta which is even now daily recited by every devout Brahmin the

Illustrated in the Vedic seer visualizes, perhaps for the Hymn to Man first time in human lustory, the organic unity of the whole universe. Some stanzas are quoted helow

The Man had a thousand heads, a thousand eves, a thousand feet he covered the earth on all sides and stretched ten fingers' length beyond it

The Man was all that is and all that will be ruling over immortality, he was all that grows by food

Such was his greatness, and the Man was greater still this whole world is a fourth of him, three fourths of him are immortal in the sky

For with three fourths the Man went on high, but a fourth of him remained here, and then spread on all sides, over the living and the lifeless world 1

All existence-earth, heavens, planets, gods, living and non living objects-is conceived here as

The transcendence the parts of one great person (Purusa), hae ammanence of God who pervades the world, but also remains beyond it In Him all that is, has been and will be,

are united We have in this hymn the poetic insight not only into the universe as one organic whole, but also into the Supreme Reality which is both immanent and transcendent; God pervades the world, yet He is not exhausted thereby; He remains also beyond it. In terms of Western theology, this conception is panentheism—(pan—all, en—in, theos—God), not pantheism; all is not equal to God, but all is in God, who is greater than all. One flash of the seer's imagination, in this hymn, reveals a variety of ideas that inspired the Vedic mind: monism, panentheism and organic conception of the world.

In another hymn (commonly known as the Nāsadīya
The Impersonal Absolute.

Vedic conception of the Impersonal Absolute. The reality underlying all existence—the primal one from which everything originates—cannot be described, it says, either as non-existent or as existent (na asat, no sat). Here we have perhaps the first flash of a conception of the Indeterminate Absolute, which is the reality underlying all things, but is in itself indescribable.

The hymn thus begins:

There was then neither what is, nor what is not, there was no sky; nor the heaven which is beyond.

It concludes:

He from whom this creation arose, whether he made it or did not make it; the highest seer in the highest heaven, he forsooth knows, or does even he not know?<sup>2</sup>

As for the relation between the conception of Ultimate

The relation between the personal and the impersonal ideas of God. Reality as a Person and the conception of it as an Indeterminate Absolute, we may note that even in the description of Reality as Person, there is also a mention

of its transcendent aspect, which is not describable in terms

Sa bhūmim viśvato vṛtvā atyatiṣṭhad daśāngulam. Pādo'sya viśvā bhūtāni, tripādasya amṛtam divi. Ibid.

<sup>2</sup> Rg-veda, 10. 129 (Max Müller's trans.).

of the objects of the world and, therefore, indeterminate. They are thus conceived as the two aspects of the same Reality.

Though many of the important elements of the Vedanta are to be found thus in the Rg-veda. Philosophy based on arguments is absent in the Vedas they are presented in a poetie way. The method by which the sages arrive at these views is not mentioned, neither the arguments Plulosophy proper must be based on which support them explicit reasoning and argument chiefly There is, therefore, no regular philosophy, strictly speaking, in the Vedas The first attempt at philosophical specu-It is found first in the Upanisads in a lation is to be found in the Unanisads. rudenentary form where problems about self. God and the world pro clearly put and discussed But even here the philosophical method of arriving at conclusions, rigorously supported by arguments, is only partly in evidence of the Upanisads are written in verses and they contain, like the Re yeds, inspired utterances on philosophical matters So also are some other Upanisads, though written in prose The only approach to philosophical method is to be found in the few Upanisads, where through dialogues-questions and answers-attempt is made to lead the seeptical pupil, step by step, to some conclusion But in spite of the lack of strict argumentative form, the Upunisads have a profound charm and appeal. This is due to the joint effect of the loftiness of adeas, the depth of insight, the mysterious appeal to all that as good and sublime in man and the irresistible force with which the views are asserted as though they are horn of a direct vision of truth A famons German philosopher, Schopenhauer, impressed by the Upanisads, declared "In the whole world there is no study so beneficial and so

elevating as that of the Upanisads It has been the solace

of my life, it will be the solace of my death "

The problems of the Upanisads, to mention only some of the more frequent ones, are: What is The problems of the the Reality from which all things Upanisads. originate, by which all live and into which all dissolve when destroyed? What is that by knowing which everything can be known? What is that by knowing which the unknown becomes known? What is that by knowing which one can attain immortality? What is Brahman? What is Atman? As the very nature of these questions implies, the Upanisadic mind was already steeped in the belief that there is an allpervasive reality underlying all things which arise from, exist in and return to it; that there is some reality by knowing. which immortality can be attained.

The name given to this Reality is sometimes Brahman (God), sometimes Atman (Self), some-The belief in an allpervasive reality call- times simply Sat (Being). "At first ed Brahman or Atman. there was the Atman alone." say the Aitareya (1.1.) and the Brhadaranyaka (1.4.1.). "All this is Atman," says the Chandogya (7.25.2.), "Atman being known. . . everything is known," says the Brhadāranyaka again (4.5.6.). Similarly we find, "There was only Being (Sat) at the beginning, it was one without a second" (Chānd., 6.2.1.). Again, "All this is Brahman" (Mundaka, 2.2.11. and Chānd., 3.14.1.). Brahman and Atman are used synonymously in these different contexts. We are also told explicitly in some places that "This self is the Brahman'' (Bṛhad., 2.5.19.), "I am Brahman'' (Ibid.. 1.4.10.).1

<sup>&</sup>lt;sup>1</sup> The texts translated here are respectively: 'Om ātmā vā idam eka eva agre āsīt.' 'Ātmā eva idam agre āsīt.' 'Ātmā eva idam sarvam.' 'Ātmani khalu are dṛṣṭe śrute mate vijñāta idam sarvam viditam.' 'Sad eva saumya idam agre āsīt, ekam eva advitīyam.' 'Brahma eva idam viśvam.' 'Sarvam khalu idam brahma.' 'Ayam ātmā brahma.' 'Aham brahma asmi.'

The Uponisads shift the centre of interest from the Interest is shifted from gods to the Self of man. They analyse the Self, distinguish between its outer husk and its inner reality. The body, the senses, the manas, the intellect and pleasures arising out of them are all tested and found to be passing, changeful modes, not the permanent essence of the Self. These are merely the

The real self behind the outer sheaths. sheaths (koşas), the outer covers, so to say, which conceal an inner, permanent reality, which cannot be identified with any of these, though all of these are grounded in it and are its manifestations. The Real Self is pure consciousness, every particular consciousness of objects being its limited manifestation. Not being limited by any object, this pure consciousness is also infinite. The Real Self is called Atman. As infinite, cons-

It is the same as the reality underlying all things.

clous reality (satyam, jñānam, anantam) the self of man is identical with the self of man is identical with the self of all beings (sarva-bhūtātmū) and therefore, with God or Brahman. In the Kaṭha we are told: "This Self is concealed in all things, and does not, therefore, appear to be there. But it is perceived by the keen-sighted with the help of a sharp, penetrating intellect" (3.12).

All attempt is made to holp man discover this his Real Self. Realization of the Self (ātmathe highest know ledge.

Self. Realization of the Self (ātmathighest self.)

Self. Realization of the Self (ātmathighest self.)

All other knowledge and learning heing inferior to it (aparāvidyā). The method of self-realization lies through the control of the lower self, its deep-rooted interests and impulses, and through study, reasoning and repeated meditation (śravana, manana, nididhyāsana) till the forces of past habits and thoughts are completely overcome by a firm belief in the truths learnt. It is a difficult path which can

be followed only if one is strong and wise enough to reject what is pleasant (preyas) for what is good (śreyas).

The Vedic belief in sacrifice is shaken by the Upanisads. which declare that with these one cannot Rituals are inadeachieve the highest goal of immortality. quate.

The Mundaka says that these sacrifices are like weak rafts (i.e., they are unable to take one across the sea of worldly misery) and those fools that take these as the superior means, suffer again the pangs of old age and death.1 A ritual can at best secure a temporary place in Heaven, and when the merit (punya) earned by it is exhausted there is again birth into this world. A deeper significance is attached to sacrifice, when the worshipping self and the gods worshipped are realized to be the same. The ceremonies of offering oblations to gods thus come to be looked upon as mere external affairs fit for the ignorant who do not understand the mystery of the universe.

Sacrifice to the Self or Brahman is re-Knowledge of the Self or God is the garded as superior to sacrifice to gods. means of attaining It is only through the realization of the the highest good. Self or Brahman that rebirth can be stopped and along with it all misery. One who truly realizes his unity with the Immortal Brahman, immortality.

The Upanisads conceive Brahman not only as the pure ground of all reality and consciousness, is but also as the ultimate source of all joy: ultimate source of all joy. Worldly pleasures are only the distorted fragments of that joy, just as worldly objects are limited manifestations of that Reality.2 One who can dive into the deepest recess of his Self, not only realizes his identity with Brahman but gets to the heart of Infinite Joy. The proof of

Mundaka, 1. 2. 7<sub>2</sub>
 Bṛhadāranyaka, 4. 3. 32.

the Self's being the source of all joy (says Yājūavalkya to his wife Maitreyī) is that it is the dearest thing to man. One loves another person or thing heeause he identifies himself with that person or thing, regards him or it as his own self. Nothing is dear for its own selfs says Yājūavalkya. The wife is not dear because she is wife, the liushand is not dear hecause of being a hushand, the son is not dear hecause of being a son, wealth is not dear for its

All is dear because of the Self.

All is dear because of the Self.

Self.

That the Self in itself is bliss is

shown also by pointing out that when a man falls into dreamless sleep, forgets his relation with the body, the senses, mind and external objects and thus retires into his own intrinsic state, he is at peace, he is untouched by pleasure and pain.

Modern biology tells us that self-preservation is a basic instinct in all living beings. But why is self or life so dear? The enswer is given by the

Desire to live is does to the joy that lies in life.

Desire to live is does to the joy that lies in life.

Desire to live is does to ensure is given by the Upanisads. Life is so dear hecause there is joy. Who would like to live if there

was not joy? Tho joy that we have in daily life, however disturbed and meagre it might be, sustains our desire to livo. Greater joy is not obtained by running further away from the Self, after worldly objects Desires for objects are the fetters that bind us to the world, to the painful vicious circle—birth, death and rebirth. The forces of desires take us away from the Solf and condition our oxistence in the way we hanker after. The more we give up our hankerings for objects and try to realize our identity with the true Self (Atman) or God (Brahman), the more do we realize true happiness. To feel at one with the Self is

to be one with the Infinite God, the Immortal, the Infinite Joy. Nothing then remains unattained, " Self-realization is nothing left to be desired. The Katha the greatest joy. declares, therefore, that a mortal attains immortality and unity with Brahman even here, in this very life, when his heart is free from all desires.1

If Brahman or Atman is the Reality underlying the whole universe then the question may Creation of the world arise as to the exact relation between out of Brahman or Ātman. Brahman and the world. The accounts of creation given in the different Upanisads do not exactly tally. But all appear to be unanimous in holding that Atman (or Brahman or Sat) is both the creator and the material cause of the world. And in most of these accounts the starting point of creation is described somewhat like this; At first there was the self. It thought, 'I am one. I will be many,' 'I will create the worlds.' Description of the subsequent steps by which things are created varies, some stating that out of Atman first arises the subtlest element 'Ākāśa,' thence gradually all the grosser ones; others give different accounts.

From these statements creation would appear to be real and God (i.e., The Absolute Soul) a real - The denial of mulcreator. But in many places we are told tiplicity. that there is no multiplicity here (neha nānā asti kincana)2, that one who sees the many here is doomed to death ('mṛtyoḥ sa mṛtyum āpnoti ya iha nāneva paśyati').3 In explanation of the unity of all things, which appear to be many, examples like these are cited: Just as different articles made of gold are all really one, gold is the only real substance in them and the different names and forms

Katha, 6. 14.

Katha, 4. 11: Brhad., 4. 4. 19. Brhad., 4. 4. 19.

(name-raps) which make them appear as many, are merely matters of verbal distinction, similarly in all objects there is the came Reality, and their differences are merely verbal. The objects of the world one denied separate, individual existences. Brahman (or Atman) is also described in many passages not as Creator, but as a Reality which is indescribable, being not only unspeakable but even unthinkable. Brahman cannot be an object of worship even. Thus the Kena declars. That (Brahman) is other than what is known and beyond the unknown. What is not expressed by speech and by which speech itself is expressed, know that to be Brahman, and not what one worships as Brahman."

These two different kinds of statements about the world and God naturally present a puzzle.

Is creation then Is God really the creator of the world and the world also therefore real?

Or, is there really no creation and is the world of objects a mere appearance? Is God a determinate knowable reality which can be described by suitable attributes or is God indeterminate and unknewable? What is the real view of the Upanisads? Subsequent Vedanta treatises take up these problems for solution. As already stated, the Brahmasiltra of Badarayana attempts to bystematize and ascertain the real views of the roycaled texts. But its brief statements

The different views leading to different schools of Vedanta, themselves admit of different meanings. Subsequent writers who commented on the Brahma-sūtra give their own interpretations to the Upanisads and the

sutras very clearly and elaborately. Of the different rival schools that came into existence in this way, that of

Sankarācārya is the leading one. In fact what ordinarily passes now-a- days as the Vedānta, and sometimes even as-Indian philosophy to outsiders, is really the Advaita Vedanta of the Sankara school. Next comes, in point of popularity, the Visistādvaita school of Rāmānujācārya. These two main and more widely known schools of the Vedanta are being treated below.

### The Unanimous Views of the main schools of the 3. Vedānta

Following Bādarāyana, both Sankara and Rāmānuja reject theories which explain the world The unanimous Ve-(1) either as the product of material eledanta conception of ments which by themselves combine the world. together to form objects, (2) or as 'thetransformation of an unconscious nature that spontaneously evolves all objects, (3) or as the product of two kinds of independent reality, such as matter and God, one of which is the material, the other the efficient cause which creates the world out of the first. Both agree that an unconscious cause cannot produce the world, and both hold that even dualistic conception of two ultimately independent realities, one conscious and another un-Sankara and Rāmāconscious, producing the world by internuja are both monists. action, is unsatisfactory. Both their stand on the Upanisadic view that 'All is Brahman' (sarvam khalu idam Brahma), and matter and mind are not-

independent realities but grounded in the same Brahman. Both are, therefore, monists or believers in one Absolute. Independent Reality which pervades the world of multiple.

objects and selves.

Hidarayana, whom both Sankara and Ramannia follow. discusses at length the unsatisfactory

nature of other alternative theories of High transmitters strain and most the world. Refutation of other views is edler bres based both on sudependent reasoning and

the testimons of earlier scriptures. We may briefly sum up here the independent occuments by which the chief theories ere refuted.

The Shilling theory that unconscious primal matter (prairti), composed of the three gunas (sattva, rains and tamas), gives rise to the world without

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is not satisfactory, because the world is a harmomous system of nicely adjusted objects which cannot be believed to be the accidental

the cuidance of any conscious agent

product of any unconscious cause. As the Sankhys itself admits, this world consisting of bodies, senses, motor organs and other objects is made just to fit the diverse souls born into it in accordance with their past deeds. But how can an unconscious nature earry out such a complicated plan? In-

The evolution of an ordered world is not possible without conscious guidance

admitting that there is a purpose in the world, but denying at the same time the existence of a conscious creator, the Shikhya commits itself to an absord

position. Unconscious teleology is unintelligible. Adaptation of means to ends is not possible without conscious guidance. The spontaneous flow of milk from the cow for the sake of a calf is cited by the Sankhya as an example of unconsciousbut purposive act. But it is forgotten that the cow is a living, conscious being and milk flows impelled by her love for the calf. No ondisputed example of an unconscious object performing a complicated purposeful act can be cited. Tho souls-

<sup>&</sup>lt;sup>1</sup> Vide Sec. 2. Chap. II of the Brahma sat, and the Bhasyas of Sankara and Ramanuja thereon.

(purusas) that the Sānkhya admits are said to be inactive and, therefore, they also cannot help the evolution of the world.

The Vaisesika theory that the world is caused by the combination of atoms is similarly untenable because these unconscious atoms cannot produce this the refutation of wonderfully adjusted world. For the regulation of the atoms in the formation of the world, the moral law of Adrsta is, of course, admitted by the Vaisesika. But this law is also unconscious and the difficulty is not removed. Besides, how atoms at first begin to move in order to create the world is not explicable. If movement were the inherent nature of the atoms, they would never cease to move and the dissolution (pralaya) of objects,

Unconscious atoms cannot produce this occur. Souls are of course admitted, but they are not admitted to have any intrinsic consciousness. Consciousness arises after the souls are associated with bodies and the organs of knowledge; and these do not exist before creation. Hence atoms cannot receive any conscious guidance even from souls.

Against those Bauddha thinkers who explain the objects of the world as aggregates of different Refutation of the momentary elements, it is pointed out Bauddha view. that momentary things cannot possess Because to produce an effect the cause must any causality. first arise and then act and, therefore, stay for more than one moment, which is against the doctrine of momentari-Even if the separate momentary elements be somehow produced, no aggregate can be caused, for no substances are admitted (by these Bauddhas) which can bring together the elements and produce the desired objects. As consciousness itself is admitted to be the effect of the aggregation of the different elements, it cannot exist before aggregation, and the difficulty of unconscious cause, seen before, arises here also.

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Against there Bauddhas who hold the view of subjective idealism (suffanasada) and declare that the world like a dream is only an illusery product of the inagination, the following important objections

precised by Saultara following Bidarisana (a) The existence of external objects cannot be defined because they are perceived to exist by all persons. To deny the existence of a not, cloth or pillar while it is being perceived, is like densing the flavour of the food while it is being eiten at is a falsification of immediate experience his cheer force (b) If immediate experience is disbelieved, then even the reality of mental states cannot be believed in (c) To ear that ideas of the mind illusorily appear as external objects is meaningless unless at least something external is admitted to be real. Otherwise, it would be an good as to say that a certain man looks like the child of a harren woman (d) Unless different perceived objects like pot and cloth are olimited, the idea of a pot cannot be distinguished from that of a cloth, since, as cons crousness, they are identical (c) There is a vital difference between dream objects and perceived objects—the former are contradicted by waking experience, while the latter are not External objects perceived during waking experience

Bai ddha nihilirm se therefore neten

cannot be said to be unreal so long as they are not felt to be contradicted. So subjective idealism, and along with it also

nihiliem (sūnyavāda), fail to explain the world satisfactorily

Even a dessue theory (held by the Sawas, Pasupatas,

Dessite theories of creation are not ten al la

Kāpālikas and Kālāmukhas)1 which holds that God is the efficient cause and matter is the material cause of the world

The chief objection raised is that as such is not accepted

<sup>&</sup>lt;sup>1</sup> For this fourfold classification of non-Vedic deistic schools vide Rămannia s Bhasya on 2 2 35 which quotes foredorma

reasoning and ordinary human experience, it should tally with what we observe in life; but it does not do so. So far as our experience goes, a spirit can act upon matter only through a body, consisting of organs of perception and movement. Again his activity is caused by some motive, such as attainment of pleasure and removal of pain. But God is said to be devoid of body as well as passions and desires. In the light of empirical experience we fail, therefore, to understand the manner as well as the motive of God's creation of the world.

We have seen that God is conceived even as early as the Vedas in two aspects: God pervades unanimous the world, but He is not exhausted in 'Vedānta conception the world, He is also beyond it. God is both immanent and transcendent. These two aspects of God persist throughout the Upanisads and the later Vedānta, though the meanings of transcendence and immanence are not the same in all thinkers. It is usual to call the theory of the presence of God in all things 'pantheism,' and Vedanta is commonly described by this name. Pantheism etymologically means all-God-theory. But if all is God, the question remains open whether God is the mere totality of all objects of the world, or the totality of things and something more. When such distinction is made, the word 'pantheism' is generally confined to the first view, whereas 'panentheism' (a word coined by a German philosopher, Krause) is used for the second. To avoid the ambiguity of the word 'pantheism' and to remind ourselves of the fact that God in Vedanta is not simply immanent, but also transcendent, we should call the Vedanta theory of God panentheism, rather than pantheism.

<sup>1</sup> Cf. "Dve vāva brahmaņorūpe, etc.", Bīhadāraņyaka, 2. 3. 1.

It is necessary to mention here that in the Upanisads.

The wider and narrower meanings of "God" and later Vedinta literature, the word, Brulman, is used for the Highest Principle or Absolute Reality, as well as for the creator of the world, the object of worship

The word, Isvara, is also sometimes used in later literature to denote the second aspect. In English 'Absolute' is sometimes used for the first, and 'God' for the second. But 'God' is also used in a wider sense for both the aspects (e.g., in Spinoza Hegel, Whitehead). In his Liebution of Theology in the Greek Philosophers (p. 32, Vol. 1) Edward Caurd even defines "the idea of God as an absolute power or principle." We have used the word, God, here, along with Bmitman, in the wider sense (for both God of religion and Absolute of Philosophy) and the context in each case will show the precise meaning. The use of two names is apt to suggest two corresponding realities and obscure the truth of one reality having two aspects.

Another point of agreement among Veduntins is that all of

Relief in God starts from an acceptance of scriptural testimony them believe that the knowledge of the existence of God is, at the first instance obtained not by reasoning but from the testimony of the revealed senintures.

is admitted, of course, that on the perfection of religious life the presence of God can be realized by the devout souls. But to start with, we have to depend on indirect knowledge of God lirough the undoubted testimony of the semptures. Scarcely any attempt is made, therefore in the Vedanta as in the Nyspa and other theistic systems, to adduce purely logical proofs for

No independent ar gument can prove God

the existence of God Arguments are con fined generally to showing the inadequacy of all theories of God not based on scrip tures, and to the justification of the scrip This attitude of the Vedanta appears to be dogmente

and is sometimes made the object of criticism

It should be noted, however that even many Western

Testimony of Kant Lotze and others on

thia

philosophers (like Kant Letze and others) have ever and anon rejected theistic proofs as undequate. Letze makes it clear that unless we start with some faith in God the

rational proofs are of little avail. As he puts it "Therefore all proofs that God exists are pleas put forward in justification of our faith." This faith according to him springs from the obscure impulse which drives us to pass in our thought—as we cannot licip prising—from the world given in sense to a world not given in sense, but nhove and behind sense. \(^1\) According

to the Vedanta also an initial faith is necessary for religious life

Reason is necessary to justify faith already present. and thought. This faith, though starting from a personal feeling of inadequacy and disquiet and a longing for something higher, remains a mere blind groping in the dark

till it is enlightened by the teachings of the scriptures that embody the sages' direct realization of God. Reasoning is necessary for the understanding of the teachings, for removing doubts, and realizing their cogency. By itself reasoning is an empty form or method of thinking which can work only when materials are supplied. The scriptures supply to reason the matter for speculation, argumentation and meditation. This kind of dependence of reason on matter supplied from a non-rational source is nothing peculiar to theology. Even the greatest discoveries in seience can be traced back to some non-rational origin like intuitive flashes of truth in imagination which reasoning afterwards attempts to justify, by further observation, experiment, proof and elaboration. "Dialectie," says Bergson, "is necessary to put intuition to the proof." Though all Vedantins primarily depend on the scriptures for belief in God, they make full use of reasoning in the justification and elaboration of that belief. They learn from the Upanisads that God is the Infinite, Conscious, All-inelusive Reality, the Creator of the universe as well as its Preserver and Destroyer. Each one tries in his own way to develop what he thinks to be the most consistent theory of God.

The sūtras of Bādarāyaṇa have for their subject-matter God and are, therefore, named Brahma-Man's position is sūtra. But they are written for man, the embodied soul, and, therefore, called also Sārīraka-sūtra. Man, therefore, occupies a central place in the Vedānta. It is for his enlightenment and his salvation that the Vedānta undertakes philosophical discussion. But what is the real nature of man? The Upaniṣads teach us that man has no existence independent of God. Both Sankara and Rāmānuja accept this view. But they interpret the self's dependence on God in different ways.

<sup>1</sup> Greative Evolution, p. 251, Eng. Tr. by A. Mitchell.

#### THE MONISM OF SANGARA (ADVAITA) п

### Sankara's Conception of the World

fankara s problem how to reconcile the Unanisa lic accounts of creation with the denial o' plurality?

Sankara finds

it difficult to reconcile the Upanisadie statements about creation, taken in the literal sense, with those denving the world of multiplicity Considered in the light of the general trend and spirit . running throughout the Upanisads, the

stories of creation seem, to him, to be out of joint cription of Brahman as really devoid of all assignable marks becomes unintelligible if His creatorship is teachings about the disappearance of all multiplicity on the realization of Brahman cannot also be understood world were real how could it disappear? The dawn of tho knowledge of Reality can dispel only the unreal appearing as real, not what is really real This idea furnishes Sankara with the clue to the mystery of the world. If the world is a

Reconciliation lies in understanding creation as a magic show

mero appearance, like an object in dream or illusion, then the present appearance of the world and its disappearance on the knowledge of Reality become intelligible. This reconciliation is suggested by the Upanisads themselves Even in the Rg-veda 1 the one Indra (God) is said to appear in many forms through powers of creating illusion (māyā) Brhadaranyaka also accepts this 2 The Svetasvatara clearly states that the origin (prakrti) of the world lies in the magical power (māvā) of God a

Rk 6 47 18

Indro māyabhih puru rupa īyste ' Vide Brhad 2 5 19 and Sankara thereon

Mayam tu prakrtım vidyat Mayınam tu Mahesvaram Vide Soet 4 10 and Sankara thereon

show.

Māyā as a power of God is indistinguishable from Him,

Māyā, the magical power of creation, is indistinguishable from God.

just as the burning power of fire is from the fire itself. It is by this that God the Great Magician, conjures up the world-show with all its wonderfu objects. The appearance of this world is taken as real by the ignorant, but the wise who can see through it finds nothing but God, the one Reality behind this illusory

If we try to understand the process by which ordinary illusions in life take place, we find that Cleation understood an illusion, say, of snake in a rope, is in the light of an ordinary illusion. due to our ignorance of what really is there behind the appearance, i.e. ignorance of the substratur or ground (adhisthana), in this case, the rope. If we could know the rope as the rope, there would be no illusion abouit. But mere ignorance of the rope cannot give rise to the illusion. For, otherwise, even a person who has never known what a rope is would always see serpents in things

Ignorance with its double function of concealment and distortion.

The ignorance creating an illusion doe not simply conceal from our view the real nature of the ground, the rope, bu positively distorts it, i.e. appear as something else. Concealment (avarana) of reality and distortion (viksepa) of it into something else in our mine are then the two functions of an illusion-producing ignorance (avidyā or ajñāna).

When an illusion is produced in us by some one else for example, when a magician make The magician's show one coin appear as many to us, it is a deceives only the ignorant, but not himself. illusion for us, the perceivers, and no From our standpoint, then, illusion i for the conjurer. the product of our ignorance, which prevents us from seein the real nature of the thing and which makes us

something else in its place. If any spectator can persist to see the one coin as it is, the magician's wand will create no illusion for him. For the magician, the illusion is only a conjuring will, by which his spectators are deceived, and not himself.

In the light of such cases, maya, the cause of the worldappearance, may also he understood from

The conception of mays as a magic power and producer of the world show two standpoints For God, may is only the will to create the appearance. It does not nifect God, does not deceive

Hum.1 For ignorant people like us, who are deceived by it and see the many objects here instead of one Brahman or God, maya is an illusion producing ignorance. In this aspect māyā is also called, therefore, 'ajñāna' or 'avidyā' (synonyms for 'ignorance') and is conceived as having the double function of concealing the real nature of Brahman, the ground of the world, and making Him appear as something else, namely, the world. In so far as maya positively produces some illusory appearance it is ealled positive ignorance (hliava rupam aja inam), and in so far as no beginning can be assigned to the world, maya is also said to be beginningless (anadi) But, for those wise few who are not deceived by the world-show, but who percoive in it nothing but God, there is no illusion nor, therefore, illusion producing maya God to them is not, therefore, the wielder of maya at all

Rāmānuja, following the Svetāšvatara, speaks also of māyā, but he menns thereby either God's wonderful power of real creation or the eternal, unconscious, primal matter which is in Brahman and which is really transformed into

<sup>1</sup> Brahma sutra 219 and Sankara thereon

the world. Sankara also speaks of maya as the power of God, but this creative power, according to him, is not a permanent character of God, as Rāmānuja thinks, but only a free will which can, therefore, be given up at will. The wise who are not deceived by the world-appearance need not conceive God at all as the bearer of this illusion-producing power. Besides, even when conceived as a power, māyā is not a distinct entity in Brahman, but inseparable and indistinguishable from it as the burning power is from fire, or will is from the mind that wills. Even when Sankara identifies māyā with prakṛti, he means nothing more by it than that this creative power is the source or origin (prakrti) of world-appearance, to those who perceive this appearance. The difference between Rāmānuja and Sankara, then, is that while, according to Rāmānuja, the matter or prakṛti which is an integral part of God really undergoes modification, Sankara holds that God does not undergo any real change, change is only apparent, not real.

Illusory modification of any substance, as of the rope into the snake is called vivarta, and real sankara does not modification, as of milk into curd, is called parināma. Sankara's theory of creation, as described above, is, therefore, known as vivartavāda and is distinguished from the Sānkhya theory of evolution (by the real modification, of prakṛti) which is called parināma-vāda. Rāmānuja's theory also is a kind of parināma-vāda, because he admits that the unconscious element in God really changes into the world.

Parināma-vāda and Vivarta-vāda and parināma-vāda both

effect is already contained somehow in its material cause and, therefore, both come under satkaryavada or the theory that the effect (karya) is existent (sat) in the material cause, and is not a new thing. The process

agree, however, in holding that

two forms of Sat-

kārya-vāda.

of the imaginary attribution of something to where it does not exist is called adhyāsa. In modern psychological terminology a process of this kind is called projection. In all illusion there is such projection (adhyāsa), the serpent is projected (adhyasta) by imagination on the rope, and the world on Brahman.

The Upanisadic accounts of ereation, then, are to be understood in the sense of the evolution of the world out of Brahman through its power of māyā. This māyā, Sankara admits, is described in some scriptures also as avyakta or even prakṛti having the three elements of sattva, rajīs and tamas. But this should not be mistaken to be the prakṛti of Sānkhya, an independent reality. It is a power of God, and absolutely dependent on Ged

Vedanta works, like the Upanisads, are not always unanimous regarding the exact process by whileli, and the order in which, the world's objects arise out of Brahman through māyā. According to a well known account, at first there arise out of Atman or Brahman the five subtle elements, in the order—akāša (ether), vāyu (air), agni (fire), ap (water), kith (earth). These five are again mixed up together in five different ways to give rise to the five gross elements of those names. Gross ākāša is produced

The subtle elements by the combination of the five subtle elements in the proportion,  $\frac{1}{2}$  ākāša +'  $\frac{1}{8}$  air +  $\frac{1}{8}$  fire +  $\frac{1}{8}$  water +  $\frac{1}{8}$  earth. Similarly, each of the other four gross elements is produced by the combination of the subtle elements in the proportion of balf of

<sup>1</sup> Vide Sankara on Brahma sit 1 4 3 and on Svetäsvatara 4 5

that element and one-eighth of each of the other four. This process is known as combination of the five (pañcīkaraṇa). The subtle body of man is made of the subtle elements, and the gross body, as well as all gross objects of nature, is produced out of the gross elements which arise by the mixture of the five subtle ones. Sankara accepts this account of creation; but he understands the entire process in the light of his theory of vivarta (or adhyāsa).

In addition to the advantages of consistent interpretation of scriptures, the theory of The merits of San-Sankara points out, gives also kara's view of creation. rational explanation of creation. is the creator of the world and creates the world out of any other substance like matter, then in addition to God, another reality is to be admitted and God ceases to be the all-inclusive, only reality; His infinity is lost. But if that matter be conceived as something real and within God, and the world be conceived as a real transformation of it, we have to face a dilemma.1 Either matter is a part of God, or identical with the whole of God. If the first alternative is accepted (as Rāmānuja does), then we are landed into the absurdity that God, a spiritual substance, is composed of parts like material substances, and is consequently also liable to destruction, like such objects. If the second alternative (namely that primal matter is the whole of God) be accepted then, by the transformation of matter, God is wholly reduced to the world and there is no God left after creation. Whether God changes partly or wholly, if change real, then God is not a permanent, unchanging reality. He then ceases to be God. These difficulties are avoided by vivarta-vada according to which change is apparent.

These difficulties are felt also by Rāmānuja. But he thinks that the mystery of creation is boyond human intellect and we are to accept the account of creation given in the scriptures.

As for difficulties, once we admit that God is omnipotent, omniccient and has wonderful powers, nothing should be thought impossible for him! Though Sankara also behaves that without the help of the revealed scriptures the mystery cannot be solved simply by the unaded human reasoning (kevalena tarkena)? he points out that the scriptures themselves have told us how the many can illustrily appear out of the one. Following the light shed by the sont tures we can employ our reasoning and understand, even in the likeness of our ordinary experiences of illusion, the mystery of creation so far as it is humanly possible.

## (i) The Rational Coundation of Sankara's Theory of the World

If we put tegether the asymments used by Sankara to support the theory of apparent change (vivarta) and the cognate concepts of necioneo (m5yā and ardyā) and of projection or super-imposition by imagination (adhyāsa), we find that they constitute a strong rational foundation of the Advaita theory. These who do not believe in any revealed scripture or in any mystic intuition, but try to understand the real nature of the world in the light of common experience and reasoning based thereon, will also value these arguments, if only for their great legical and philosophical merit. The followers of Sankara have multiplied such arguments is independent treatises in some of which (e.g., Tottroprodipika or Citankhi, Advaita-Siddhi, Khandana-Khandakhadya) logical skill and dialectical subtlety attain heights scarcely reached by the most profound treatises of this kind in the West. While the Vedānta was based on intuitive experience, embodied in the revealed texts, it did not ignore the fact that so long as the reasoning faculty of man is not fully catisfied and the dings are not explained by reasoning in the light of common expense, there is no possibility of his accepting the intuitions of others however high. To give the heginner on idea of this aspect of Advaita philosophy we shall briofly mention below how Sankara tries to reach his theory of the world

Vide Sribhājya on 2, 1, 26 28 and 1, 1, 3,
 Vide Sahlars on Brahma sūt, 2 1, 27

by subjecting common experience to rational criticism and logical construction:—

(a) If the relation between any effect and its material cause is carefully examined it is found that the first that the effect is nothing more than the cause. Perception cannot show in a pot mode of clay anything other than clay, nor in a ring made of gold anything other than gold.

An effect is, again, inseparable from its material cause; the effect cannot exist without it. We cannot separate the pot from the clay, nor the ring from the gold. It is not reasonable, therefore, to think that the effect is a new thing which is now produced, but was absent before. In substance it was always there in its material cause. In fact we cannot even think of a non-existent entity coming into existence. We can only think of a substance changing from one form into another. If something non-existent could ever be brought into existence, there would be no reason why we could not press oil out of sand (where it is non-existent), and why we have to select only a particular material, namely oilseed, to produce the particular effect, oil. The activity of an efficient cause, the oilman, the potter or the goldsmith, cannot produce any new substance, it only manifests the form of the substance concealed by its previous state. The effect must thus be admitted to be non-different (ananya) from the cause, and to be existing in it from before.1

On these grounds Sankara admits the theory of Satkarya-

Sānkhya theory of parināma, real change, is not wholly consistent with its grounds.

vāda which, we have seen, is also accepted by the Sānkhya. But he finds that the Sānkhya does not realize the full implication of Satkārya-vāda. For, it holds that though the effect exists previously in its

material cause, there is a real change (parināma) of the material into the effect, since the material assumes a new form. Now this view amounts to the confession that this form which did not exist previously comes into existence. The doctrine of Satkārya-vāda, that nothing which did not exist previously can come into existence, thus breaks down. If the grounds on which that doctrine stands, are sound, then we must be prepared to accept all that logically follows from it, and cannot hold any view which implies any violation of this doctrine, rationally established.

Vide Sankara on Br. sūt., 2. 1. 14-20; Chānd., 6. 2; Tait., 2. 6; Bṛhad, 1.2.1; Gītā, 2.16.

But how can we it may be asked deny the perceived fact that the effect does have a new form?

Charge of form does n t imply charge in reality Surfara does not deny the perception but only questions the interpretation the logical significance of it is the Saullya

night in I olding that change in form means a change in reality? It would be right only if a form had a reality of its own. But closer consideration shows that the form is hut a state of the material or substance, and cannot be separated from the latteresen in thought. Whatever status in reality a form may possess in virtuo of its substance. We have no reason, therefore to interpret the perception of a change in form as a change of reality. On the contrary, it is found that in spite of changes in form a substance is recognized by us as the identical entity. Douglatta sitting, standing or lying is recognized as the identical person. How could thus be, if change in form implied change in reality?

Moreover, if the form or, for the matter of that any quality

Form or quality not distinct from subwere granted any distinct reality, we would ful to explain the relation between the quality and its substance. For two distinct realities cannot be conceived to be

related without the help of a third entity to connect them Nov. as soon as we think of this third entity (which must be distinct from the two terms it attempts to relate) we have to think of a fourth relating entity, and also a fifth, which would relate the third with each of the first two terms respectively Similarly, these fourth and fifth entities would require other similar media for relating them to the terms they themselves want to relate, and so on. There would then be an infinite regress (anavastha). We can thus never come to the end of our supposition and there will never be a complete explanation of the relation between the quality and its substance. In other words, the supposition of any distinction in reality between any quality and its substance. In other more and its substance would be logically indefensible. So a form cannot be treated as a distinct reality, and no change in form can be logically accepted as a real change, unless there is change in substance.

But we have seen that no causation involves any change

Change is ration ally untenable it is an appearance in substance Hence causation does not imply any real change. Moreover as every change is a process of causation there cannot be any change in reality

This amounts to the position that though we perceive changes we cannot rationally accept them as real. We have therefore to

understand them in the same way as we do, when we perceive an illusory object. We do perceive a rainbow, a blue sky, movement of the sun and many other things which we cannot believe as real because reasoning proves them to be unreal. Such a perceived but unreal phenomenon is called an appearance and distinguished from reality. On the same ground we must call change also an appearance, and distinguish it from reality. We can thus reach, on purely logical grounds supported by common observation, the theory of vivarta or apparent change, as a rational doctrine required for the explanation of the world. acceptance of this theory also leads us to think that our perception of change is nothing more than a supposition or mental projection of change on reality. This is but Sankara's conception of adhyasa. Again, a wrong supposition of this kind implies that we are deluded by a sort of ignorance, which makes us perceive things where they do not really exist. This is but Sankara's conception of ajūāna, avidyā or māyā, which he regards as the cause of the appearance of the world.

(b) But it may be asked, supposing that the world, with its changing objects is an appearance, what is the substance or reality which appears to Existence alone common to all objects. us in various forms as objects? Ordinarily we call anything which is the bearer of some qualities a substance. A pot or a ring is a substance in that sense. But we have seen that the qualities of a pot have no reality apart from the pot, and also that the pot itself has no reality apart from its cause, the clay, which is the real substance of which the pot is only one form of manifestation. But as clay itself is liable to modification and may cease to be clay, even it cannot be called a real substance; it is only a form of manifestation, though more abiding than a pot, of some other substance which persists through all the modifications of clay, and is also present in what clay itself comes from and in what it is changed into, after its destruction. If all so-called substances are thus liable to modification (vikāra), then the substance lying all objects of the world would be that which persists through all forms of objects. And we observe that existence (not of any specific form but existence pure and simple) is what is common to all forms of objects. Existence is revealed in the perception of every object, whatever be its nature. It can, therefore, be called the substance, the material cause or the underlying reality behind the world of objects.

Modern Physics shows that even the so-called elementary substances of Chemistry, are not immutable; that being made of electrons and profons, differently organized, these elements can be transmuted into other forms.

But when we examine the changing states within our minds what we also find there is that every state

It is also common to all mental states

overy idea, whatever its object exists Even an illusory idea! which lacks an external object exists as an idea (avagati)

A state of deep dreamless sleep or of swoon, also exists though ne object of consciousness is present there? Tristence is thus found to be the one undeniable reality persisting through all states, internal and external a It can, therefore be necepted as the substance, and material cause of which all determinate objects and mental states are the diverse manifestations

We find then that pure existence which is the common cause

Pare existence is the common reality behin ! all forms, ex ternal and internal

of the entire world is itself formless though appearing in various forms, part less, though divisible into different forms, it is infinite, though it appears in all finite forms Sankora thus reaches the concen-

tion of an infinite, indeterminate (nurvisesa) existence as the essence or material cause of the world. He calls this Absolute or Brahman

(c) But is this Absolute existence conscious or unconscious? Ordinarily we think that external objects

Buistence is self revealing conscious ners as well

are unconscious and the internal states of our mind are conscious. But what is the enterion of consciousness? A mental

state is conscious, because its existence is self revealing when we perceive the external world its existence also reveals itself The power of appearing (bhati) is common to both internal and external forms of existence, and it can, therefore he argued that existence which is common to the internel and the externol world must possess the power of revealing itself Therefore, it is more reasonable to held that Absolute existence is of the noture of self revealing consciousness. In fact a little reflection shows that self revelation may even be taken as the differentis that distinguishes existence from non existence Whot is non-existent (e-g, the son of a barren woman) cannot even appear or reveal itself for a moment

But two objections may be raised against this view. Are there not objects which exist but do not appear before us and are there not also Two objections met illusory objects which lack existence and

vet appear to be there? As to the first the reply is that the non perception or the non appearance of some existing objects

<sup>1</sup> Sankers on Br sut 2 1 14 2 Sankern on Chand, 6 E 1 3 Cf Mo Taggarts The Nature of Existence for a similar modern

theory

may be explained by supposing the existence of some obstruction to revelation, just as the non-appearance of the sun, which is capable of self-revelation, is explained as being due to obstruction of light by clouds (or as the non-revival, at a particular time, of some ideas existing in the mind, is explained by some obstruction to recollection). As to the second objection, the reply is that even in illusion there is existence underlying the illusory appearance, and that is what appears before us. Existence is thus co-extensive with the power of self-revelation, that is, consciousness.

(d) This conclusion is also strengthened by another consideration. Wherever there is appearance Consciousness preof existence there is awareness invariably sent in every appearance of existence. present. Even an external object, clay, which appears to us is presented by an awareness of clay (mrt-buddhi). When we perceive clay becoming a pot, our clay-consciousness turns into pot-consciousness (ghata buddhi).2 An imaginary object is just the idea of the object, and so also is an illusory object. So we find that awareness prevades all forms of existence known to us.

By a series of arguments like these Sankara reaches

The world originates from Erahman, Absolute Existence, by apparent change.

logically what he accepts on the authority of the revealed texts, namely that the world originates from Brahman, which is Absolute Existence and Consciousness and that Brahman has the power of mani-

festing itself in diverse apparent forms, without really undergoing any modification.

Though Brahman (or Existence-consciousness) appears in

Brahman, or Existence, as such, is uncontradictable, and therefore supremely all our experiences, or in all that appears to exist, the forms vary. Moreover, one form of experience (e.g. illusion or dream) is contradicted by another form of it (e.g. normal waking experience). The contradicted form is thus regarded as less real

than the contradicting one. But in spite of such contradictions among the different forms, existence (or consciousness) as such remains uncontradicted. When we disbelieve an illusory serpent we only deny that the existence there is of the form of a serpent, but do not deny that there is some existence. Again, even when we deny a dream object, we do not deny that the experience or idea existed. And when we think of a time or place where nothing exists, we are thinking of the existence of at least that

Vide Sankara on Brhad., 1. 2. 1.

Vide Sankara on Chand., 6. 2. 2.

t me or place. So existence, in some form or other, is as wide as thought, and we cannot conceive of the absence or denial of existence. This universal, pure existence (or consciousness) is thus the only thing whose contradiction is unthinhable. Saukara calls it, therefore, supreme reality (Päramarthika sattā). He thus logically arrives also at his conception of reality as that which persists uncontradicted through all forms of existence in all places and times.

About any definite or particular form of existence which may appear in our experience, we can never be Persistence is the certain that it will not be supplanted by a

mark of reality and exclusion that of un reality. appear in our experience, we can never be certain that it will not be supplanted by a contradictory experience arising in future So the theoretical or logical possibility of its being contradicted is always there

This is another reason why Sankara holds that such an object, or the world as the totality of such objects, does not enjoy the status of uncontradictable or supremo reality. On account of the above reasons, he sometimes defines reality as that which porsists (through all forms of existence) and unreality as that which does not do so. Persistence or pervision (anuvrth) is the enterior of the real, particularity or exclusion (vyabhicāra) that of the unreal.

It is in the light of this logic that we can understand the somowhat puzzling assertion of Sankara that a pot and a cloth which exclude each The two kinds of contraduction, expen other, also contradict and falsify each other There are two kinds of contradiction ential and logical that Sankara has in mind, exponential and logical The perception of an oxistence as a snako is contradicted by a stronger or hetter perception of it as a rope Actual experience is here corrected by another actual experience. We have here experien tial contradiction. This is what is ordinarily and almost universally regarded as the mark of unreality. Sankara also admits this But he (like some thinkers of the West, e g Zeno, Kant and Bradley) also recognizes a kind of logical contradiction which consists in actual experience being proved inconsistent by thought or one thought being contradicted by another thought We have seen previously how change, which is actually perceived, is shown by Sankara as unreal because it is found inconsistent by logical thinking In a similar manner it is shown that though the perception of a pot is not experientially contradicted by that of a cloth, both are found logically inconsistent with the nature of reality The experience of the truly real (viz pure existence) we saw, is not only not actually contradicted, but also logically

<sup>1</sup> Sankara on Chand 6 2 2 Brahma sut 2 1 11 and Gala 2 16

uncontradictable, since the contradiction of it is unthinkable.

A particular, excluding another particular, is logically open to contradiction.

The experience of a particular, e.g. the experience of existence as a pot or as a cloth, does not, however, possess such uncontradictable nature. On the contrary, the very fact that existence is experience-

able in different forms keeps the door open to the possibility that what is experienced to have one particular form now may be experienced to have a different form later (just as what was experienced as a snake is experienced later as a rope). theoretical possibility of change in perception, and of consequent contradiction, then makes the status of every particular object precarious, in respect of its reality. We can never be absolutely certain that what appears now as pot will not appear otherwise later. We see, therefore, how different particular forms of existence, like pot and cloth, weaken and undermine each other's claim to indubitable reality. If, however, these claimed only pure existence, and not existence of particular forms, their claims would not have been mutually exclusive. Each would enjoy uncontradictable reality as pure existence. The rival claims of particulars as particular existents thus prevent them from having the position of indubitable reality such as pure existence enjoys.

A particular presents

a dual, and indescrib-

able nature.

(e) By assessing the claims to existence made by all changing and particular objects of the world Sankara discovers a dual nature in These objects cannot be called them. real in so far as they are particular and

changing; but they are not surely utterly unreal like the son of a barren woman, since existence as such shines even through their appearance, and is present in them. In view of this they can be described as neither real, nor unreal. indescribable (anirvacaniya). The world ofappearance as a whole, and the power of ignorance (māyā or avidyā) which conjures up such a puzzling world, are also indescribable in this sense.

#### (ii) The Advaita Theory of Error

Mīmāriisā explana-

tion of error is unten-

As Sankara tries to explain the appearance of the world in the light of illusory perception, he and his followers discuss the nature of perceptual error very elaborately, particularly because the explanations of such error offered by other schools make Advaita view of the world inconclusive.

The Mimainsukas altorether dony the possibility of error in perception, holding like some Western realists, that all knowledge, at least of the immediate kind, is true. If this view is correct, the Advasta position would be alto other unfounded The Advaiting have, therefore, to examine this view Mimamsakas argue, as we have seen, that the so-called case of illusion, eg of n snake in n rope, is really not one simple kind of knowledge, but a mixture of perception and memory, and non discrimination between the two Against this, the Advantins urge the following chief points. The indigment expressing an illusory perception, this is n sunke , shows that there is here a single piece of knowledge. It may he true that the perception of the thing present (this ) awakens the memory of a snake per coved in the past, but if this memory did not combine with the perception to constitute one state of cognition, but simply lay undiscriminated in the mind alongside of the perception, there

It fails to account for the undeniable unity of the errone ous judgment

would have been two judgments hka perceive this and I remember a snake, or 'This is and That snake was judgment This is a snake shows on the other hand, that snake hood is predicated

of 'This' or the present object, and there is, therefore, a positive identification, and not merely non recognition of differ ancs, hetwean the two clements, the perceived and the remem bered In fact, without such identification, or the lichef that the present object is a snako, the reaction (such as feur and running away) which follows such knowledge would remain unexplained Perceptual error cannot, therefore, ha demed

The Nyaya Vaiseşika theory also unsatis

While admitting this the Nyaya Vaisesika school tries to axplain perceptual error in a realistic way by showing that it is only an extraordinary case of perception, in which the memory idea, for example, of a snake perceived in

the past is so vividly aroused in the mind (by the perception of the similarity of the snake in the rope) that it immounts to an immediate awareness So, what really existed in the past (e g tha snake previously perseived in another place) is presented to the mind now through the instrumentality of n vivid idea Illusion does not, therefore, show, as the Advantus think, the possibility of the perception of an eternally unreal thing, no unreal object can ever be perceived. The present perception of tha world cannot be explained, therefore, like in illusion, without supposing a real world perceived at least in the past and the unreality of the world at all times can never be proved Advanting reject this view on the following chief grounds The perception at the present place and time, of nn object which

existed at some other place and time is absurd. However vivid

It cannot explain how the illusory object can be immediately presented. the memory-idea may be it will be an idea of a that (thing perceived there in the past) and never of a this (object present here and now). So the quality of presence belonging to the illusory object

remains unexplained. To hold that a memory-idea can really dislocate a real object from its own time and place and transport it to a different time and place is equally absurd. In any case it has to be admitted that what does not really exist here and now can appear as present, and that it is also due to our ignorance of the thing (the rope) existing here and now. Construing these facts into a consistent theory, the Advaitins hold that in illusion ignorance conceals the form of the existing object (rope) and constructs instead, the appearance of another object. The non-perception of the existing form is produced by different factors such as defective sense organ, insufficient light. The perception of similarity, and the revival of memory-idea caused

The temporary creation of an immediate object must be admitted.

by it, help ignorance to create the positive appearance of an object (the snake). This apparent object must be admitted to be present as an appearance, here and now. It is then a temporary creation (sṛṣṭi) of

ignorance. This creation is neither describable as real, since it is contradicted by later perception (of the rope), nor as unreal, because it appears, though for a moment, unlike what is unreal (e.g. the child of a barren mother) which can never appear to be there. So it is called, by the Advaitin, an indescribable creation (anirvacanīya sṛṣṭi), and his theory of illusion is called the theory of the appearance of the indescribable (anirvacanīya-khyāti-vāda). This view may appear as an admission of the mysterious. But every illusion does present a mystery, and fling a challenge to the unsuspecting realist and the naturalist. Even the Nyāya-Vaiśeṣika realist has to admit this; and he calls it, therefore, an extraordinary (alaukika) case of perception.

The explanation of the world-appearance, in the light of an

The possibility of the immediate appearance of what is not really present, makes the Advaita explanation of the world plausible. or the world-appearance, in the light of an ordinary illusion, as the creation of an ignorance, with the power of concealing and distorting reality, is, therefore, well-grounded. The question may still be asked, however, as to how the present world can appear unless there were the experience of a similar one in the past. But this would not present any difficulty,

since the Advaita, like many other Indian schools, does believe that the present world is only one of a beginningless series of previous worlds and the present birth is similarly preceded by a heginaingless series of previous births. Sankara describes, therefore, the process of illusory superimposition (adhyasa) as the appearance of what was previously experienced, in a subsequent locus. He means that through ignorance we superimpose on pure being (Brahman) the diverse forms of objects experienced in part lives. But even if this hypothesis of a beginningless series is not admitted, the possibility of the appearance of existence in some other form can be maintained simply on the strength of an illusory experience. In every case of illusion the possibility of the appearance of some form of existence in place of another form of it is demonstrated-a fact which clearly shows that what does not really exist now can appear as such The appearance of the unreal as real is thus shown to be possible by every illusion.

The Advaita view of error should not be confused with that

The Advaits view is peather nihilam nor subjetirum.

of the nihilistic Banddha, who holds that the utterly unreal appears as the world, or with that of the subjectivist Bouddha who holds that mental ideas appear as the

external world. Because unlike them Sankaro and his followers clearly state that there is always the background of pure existence (Brahman) behind overy appearonce, and that this ground is neither unreal nor a mero subjectivo idea, but existence itself.

Though the world of normal waking experience is explained in the light of Illusion and as the product of an ignorance like the latter, the Advaitin, we have already seen, observes a distinction between these two kinds of eppeeronee. They distinguish, therefore, also the ignorance responsible for the normal world by calling it the root ignorence (mulavidya), from that causing a temporary illusion by calling this latter similar ignorance (tulavidya).

The peculiar realism

of Advaita.

Objectivity is gronted by the Advoitin to hoth the normal world ond the illusory object, hy odmitting creotion in hoth cases. In this the Advaitin is more realistic than ordinary reolists. Where he differs from them

is that occording to him objectivity does not imply reality, nor does unreolity imply subjectivity (a position which some con-temporary American neo-realists like Holt also admit). On the controry, on the strength of orguments already mentioned, every object which is particular and changeful is shown by him to hove a controdictory nature, and therefore, to be not real in the sense in which pure existence is.

Introduction to Br. Sat.

# (iii) Criticism of Sankara's Philosophy of the World

Many kinds of objections have been raised against Sankara's

The charge that Sankara explains the world away.

theory of the world. The chief one is that Sankara does not explain the world, but explains it away; that philosophy has for its business the explanation of the world,

and if it explains the world away as unreal, it only cuts away the ground on which it stands. But such criticism is rather rash. It is true that the task of philosophy is to explain the world, that is, the sum total of experienced facts. But it does not mean that philosophy is committed, from the beginning, to the view that the world of common sense must be totally accepted as real. It must examine common experience and common views of the world, but only to judge their natures and interrelations in the light of reason, and find out what would be the most consistent view of the world. But it is found, on examination, as shown by Sankara, that all experiences cannot claim

The world presents different kinds of experience which Sankara critically discriminates on the basis of contradiction.

to be equally reliable, nor all common views about the world free from contradiction. One kind of experience actually contradicts and supplants another and claims greater reality. Again some experiences and beliefs, in their particular forms, are found to be in conflict with possible future

experience. Philosophy must, therefore, rationally discriminate between belief and belief, experience and experience, and critically assign to each its proper place. On such rational grounds Sankara grades and classifies common experience. As we saw, he, first of all, distinguishes all objects of possible and actual experience from utter unreality, like the child of the barren mother. The former again are classed under three heads: (1) those that only appear momentarily in illusions and dreams, but are contradicted by normal waking experience, (2) those that appear in normal waking experience—the particular and changing objects, which form the basis of our ordinary life and practice, but which are still not acceptable to reason as completely real (because they exhibit contradiction or are open to future contradiction), and (3) pure existence which reveals itself through all experience, and is neither contradicted nor contradictable.

The three aspects of the world, possessing different grades of existence.

If 'world' is the name of all these kinds of experienced facts, surely it will be irrational to say that the world, as a whole, and in every aspect of it, is real. The first kind of facts possesses only ephemeral existence (pratibhāsika sattā or apparent existence);

the second empirical or virtual existence, the sort of existence

necessary for ordinary life and practice (vyavaharika satta or practical existence) and the third absolute existence (paramarthika satta or supreme existence) The world is thus not a homogeneous conception, and if, in spite of this one insists on being told what such a world (as a whole) is, the fairest reply can only be, what Saukara gives, namely that it is indescribable (aniryacaniya) either as real or as unreal But if the word, world, is confined only to the second aspect, it would be again fair to say, that the world is real only for practical purpose, more real than the first and less real than the third kind of existence But if the word is taken in the third sense. Sankara would emphatically assert that the world is eternally real. As he puts it "As the cause, Brahman, does not lack existence at any time, past, present or future, so does the world not lack existence in any of the three periods of time '1 Again "All particular modes of existence with different names and forms are real as existence, but unreal as particulars "2

It will be quite clear now that Saikara does not deny the world even in the second or practical aspect, like a subjective idealist who reduces it to a mere idea of the perceiving individual, and who does not allow it an extramental existence This

Sankara does not wholly deny the

will be further ovident from the way in which he refutes the subjectivism of the Vijāmavādin 3 Here he asserts that the chiects of normal waking expenence are

not on a par with dream objects, since dream experience is contradicted by waking experience which, therefore, is reliabled more real, that external objects like pillurs, pots, etc., which are immediately felt to be outside the mind cannot be reduced to the status of mero ideas in the mind, and that while the former are perceived by all, the latter only by the individual in whose mind they are. He also makes it clear that though he explains the world on the analogy of a dream he does not deny the difference between the contradicted dream experience and the contradicting waking experience on which the world is based, nor does he overlook the fact that these two experiences are differently caused. The ignorance responsible for the first is of an individual and temporary nature, and that at the root of the second is public and reliatively permanent. The first is sometimes called avidya (individual ignorance), the second minga (general ignorance), though these two terms are also sometimes

Vide Br sut, 2 1 16
 Vide Chand 6 8 2

<sup>3</sup> Br sut, 2 2 28 4 Ibid, 2 2 29,

used synonymously in the sense of illusion-producing ignorance in general.

## 2. Sankara's Conception of God

God, according to Sankara, can be conceived from two

From the empirical standpoint God is the omniscient and omnisessed of qualities.

different points of view. If we look at God from the ordinary practical standpotent creator, pos- point (vyāvahārikadṛṣṭi) from which the world is believed to be real, God may be

regarded as the cause, the Creator, the Sustainer, the Destroyer of the world and, therefore, also as an Omnipotent and Omniscient Being. He then appears as possessed of all these qualities (saguna). God in this aspect is Saguna Brahman or Iśvara in Sankara's philosophy. the object of worship.

But the world, as we have seen, is conceived by Sankara as an appearance which rests on But this view of ignorance. Description of God as our God does not reveal His essence. the Creator of the world is true only from the practical point of view, so long as the worldappearance is regarded as real. Creatorship of the world is not God's essence (svarūpa-lakṣaṇa); it is the description of what is merely accidental (taṭastha-lakṣaṇa) and does not touch His essence.

Let us try to understand with the help of an ordinary example the distinction that Sankara wants to make here. A shepherd appears on the stage in the rôle of a king, wages war, conquers a country and rules it. 1 Now, the description of the actor as a shepherd gives what he is from the real noint of view. It is an essential description of him (svarūpalakṣaṇa). But the description of him as a king, ruler and conqueror, is applied to him only from the point of view of

Vide Sankara on Brahma-sūt., 2.1.18, for the analogy of the actor (nata).



This is the only way, thinks Sankara, in which we can understand in the light of common tries

Śańkara the immareconcile nence and the transcendence of God.

experience how God can be both in the world and yet beyond it-understand, that is to say, the immanence and the transcendence of God, which are taught by the Upanisads.

The world, so long as it appears, is in God, the only Reality, just as the snake conjured out of the rope is nowhere else except in the rope. But God is not really touched by the imperfections of the world just as the rope is not affected by any illusory characters of the snake, or even as the actor is not affected by the loss and gain, of kingdom on the stage.

Rāmānuja, we shall see, finds difficulty in reconciling the immanence of God with This reconciliation His transcendence. He tries to explain is difficult for Rāmānuja. different ways how God in be said to be in the world and yet remain unaffected by the world's imperfections. This difficulty, however, is not peculiar to Rāmānuja alone. It is present in most Western forms of theism also which, like Rāmānuja's, look upon creation as real.

God as the object of worship is based essentially on a in the distinction between the belief worshipping self and the God worshipped.

God is an object of standpoint.

worship only when viewed from the lower The reality of the limited self like that of a worldly object is based on ignorance -on the failure to realize that God is the only Reality. Besides. God is worshipped because God is thought of as the creator and controller of the world. So worship and the God worshipped are bound up with our lower standpoint (vyāvahārika drsti) from which the world appears as real and God appears as endowed with the many qualities in relation to the world. It is this Saguna Brahma or Tsvara

who can be regarded as an object of worship.

Brahman from the higher or transcendental point of (pāramārtluka-drst) cannot be

God from the tran seen lental a andpoint is devoid of all quali ties and distinctions

described by qualities which relate to the world or to the ego Brahman in this aspect is devoid of all distinctions,

external os well as internal (sajātīya, vijātīya and svagata bliedas). Here, therefore, Sankara differs from Ramanuja who, we shall see, believes that God is possessed of at least internal distinction (svagata blieda), because within Him there are the really distinct conscious and unconscious realities Brahman, in this absolutely transcendent aspect, says Sankara, cannot be described at all and it is, therefore, indeterminate or characteriess or description of Brahman even as infinite, real, consciousness, though more accurate than accidental descriptions, cannot directly convey the idea of Brahman It only serves to direct the mind towards Brahman by denying of it finiteness, unreality and unconsciousness 1

To predicate a qua lity is to limit God

Every quality predicated of any subject is a sort of limitation imposed on it. This follows from the logical principle of obversion. If S is P, then it is not non P and, therefore, non P

19 excluded from S, which becomes then t A great Western philesopher, Spinoza, limited to that extent recognizes this and lays down the dictum, 'Every determination is negation' He also thinks, therefore, that God, the ultimate

God, from the real stan boint is inde terminate

substance, is indeterminate and eannot be described by any positivo qualification The Upanisads recognize this principle and deny of God all predicates, even wer-

shipability 2 This conception is developed by Sankara who ealls Brabman, in this transcendent aspect, nirguna er attributeless

We have said proviously that the world appearance is due to maya God regarded as the Creater of the Māyā is attributable world is, therefore, described as the wielto God only from the lower standpoint not dor of maya Ignorant peeple hke us bolieve that the werld is real and that, from the higher therefore, Ged is really qualified by maya, ie pessessed of the

<sup>1</sup> Vide Sankara's com on Tait 2 1 2 Vide Kena 1 o

power of creating the world (māyā-viśiṣṭa). But really creativity is not an essential character of God, it is only an apparent accidental predicate (upādhi) that we illusorily ascribe to God. God is only apparently associated with creativity (māyopahita). God is immanent (saguṇa) and God as transcendent reality (nirguṇa) are not two, any more than the man on the stage and that man outside the stage are two. The first is only the apparent aspect of the second. The first is relative to the world, the second is irrelative or absolute.

Distinction between standpoints is always made by us in life and is nothing new or queer in The distinction of Advaita philosophy as it may appear to points of view is made in daily life. some. In daily life, we say that a currency note is really paper, but conventionally it is money; a photograph is really paper but appears as a man; image in a mirror appears as a real object, but is really so; and so on. This ordinary kind of distinction between the apparent and the real is philosophically utilized by Vedanta for explaining the relation of God to the world. Thus the vyāvahārika and the pāramārthika—empirical (conventional or practical) and the transcendental (absolute or irrelative)—which the Vedanta distinguishes are neither uncommon nor unintelligible. It is only the extension of a common distinction.

Though God as Creator is only apparent, yet His importance and value should not be importance leads to that of God as immanent leads to that of God as transcendent. Standpoint that we can gradually mount up to the higher. Advaita Vedānta, like the Upaniṣads, believes in the gradual revelation of truth in stages through which spiritual progress takes place. The unreflecting man who regards the world as a self-sufficient reality feels no urge to look beyond it and search for its cause or ground.

Gradual revelation of Truth. When he comes to realize somehow the insufficiency of the world and looks for something which sustains the world from behind, he

comes to discover God as the Creator and Sustainer of the world. He feels admiration and reverence and begins to pray to the Creator. God thus becomes the object of worship. With the further advancement of thought, so the Advaita thinks, the man may decover that God, whom he reached through the world, is really the only reality, the world is only an appearance. Thus at the first level, the world alone is real; at the second, both the world and God. at the last, only God. The first is atheism. The second represents theirin as we find in Römannia and others. The last is the Absolute monion of Sadlara. Sadkora recognizes that the last level has to be reached only gradually through the second. He, therefore, believes in the utility of worshipping God (as Saguna Brahma). For, this purifies the heart and prepares one for gradually reaching the highest view, and without it no God, immanent or transcendent, would ever be found. Sankara gives a place even to the worship of the many derives, because it redeems the spiritually backward at least from atter atheism, and it serves as a stage on the way to the highest truth.

#### (i) The Rational Basis of Sankara's Theory of God

The different ideas about God, as explained above, are based primarily on the interpretation of the

Sankara's conception of Gol is logically deducible from the theory of Existence and Appearance.

primarily on the interpretation of the scriptures. But they can also be logically deduced from the conclusions established in the previous section by the critical analysis of ordinary experience and by rensoning based thereon. We saw there

how Sinkara demonstrates by argument that (1) pure existence is the ground and material of all particular and clamping forms of existence constituting the world, (2) that particular objects being open to contradiction cannot be taken as absolutely real, (3) that only pure existence is beyond actual and possible contradiction and, therefore, tho only Absoluto Reality, and (4) that pure existence is pure consciousness as well. It will be found, therefore, that this Absolute Existence-Consciousness is nothing other than God, described by the Upanishas as Brahman, real, conscious and infinite. Now the two aspects of God, the

immanent and the transcendent, can also be logically deduced. The idea of God, as pure existence is reached, we saw, through the world of particular objects, by a logical enquiry into its nature and reality. Till such critical examination takes place, the world of normal waking experience passes as the only reality. Our ordinary practical life is based on such an unsuspecting acceptance of this world. But when on examination one comes to realize pure existence as the universal ground of the world,

Saguna Brahman regarded as ground of appearance.

one perceives such existence in every phenomenon. In other words, God or Brahman is found manifested through every particular form of existence.

Although the world appears to him in all its multiplicity, God is thought to be its sole ground and substance. But when it is realized that though pure existence appears in many forms, yet these latter cannot be accepted by reason as real, one has to think that the cause of the world has the inscrutable power of manifesting itself as many without undergoing any real modification. This metaphysical idea, put in terms of theology, is nothing but the conception of God as the Creator of the world and possessed of a magical creative power, māyā. This is also the conception of Iśvara or Saguṇa-brahman, Brahman endowed with the attributes of omnipotence (the power of causing all things) and omniscience (consciousness revealing all forms of existence). Again, as all objects perish only to merge in existence of some other form, objects can be conceived as being withdrawn into their ground, that is existence. God can thus be described as also the Destroyer or that into which the world's objects lose their particular forms.

But on still deeper thought it is realized that relation of the unreal to the real cannot be itself Nirguna Brahman or real. The attributes ascribed to God Existence in itself. to express His relation to the apparent world cannot, therefore, be taken as real. Thus emerges the idea of God in His transcendent and truly real aspect of Parabrahman, the Supreme Reality, above all multiplicity and devoid of all really ascribable attributes, the Nirguna Brahman or Indeterminate Absolute. Sankara's conception of Brahman, in its twofold aspect and all ideas connected therewith are, therefore, found to be logically deducible also from a critical view of ordinary experience.

Like Spinoza's conception of God, as substance, Sankara's conception of God, as Parabrahman or This view is not atheism, but supertheism.

Nirguna Brahman, differs from the God of Religion, that is, God conceived as an object of worship, distinct from the worshipper and endowed with the highest attributes. It is no

wonder, therefore, that like Spinoza. Sankara also is sometimes accused of othersm. This charge stands or falls according as God is taken in this narrow sense or in the wider one, we have proviously discussed. If God connotes, among other things, the Supreme Reality, Sankara's theory is not surely atheism, but rather the logical perfection of the theistic faith. Indeed, whereas atheism believes only in the world and not at all in God. and ordinary theirm believes in both, the world and God, Sankara believes only in God. For him God is the only Reality. Rather than denying God, he makes the most of God. This view also marks the highest extension of the ordinary religious emotion towards God. For it points to the stage where love of God becomes absolute, suffering neither the ego nor the world. If this type of faith is to be distinguished from ordinary theism (or believe in personal God), the word for it should be, not atheism, but rather 'super-theism'.

Three stages of the evalution of the world out of God and Maya, metapherically con-

In connection with the process of creation, we saw, that the Advaitin imagines the gradual evolution of the world out of Brahman through Maya, by a process of apparent elinnge of the subtle to the Three stages are sometimes distinguished! in this process of evolution in analogy with

the development of a seed into a plant, namely, the undifferentiated seed stage or causal stage, the subtly differentiated germinating stage, and the fully differentiated plant stage. Brahman, the unchanging reality, cannot, of course, be said to be undergoing evolution. All change and, therefore, evolution belong to the sphere of Maya. It is Maya, the creative power which at first remains unmanifested, then becomes differentiated into subtle objects, and then into the gross ones. Brahman conceived as the possessor of the undifferentiated Maya is named Isyara, and described as omniscient and omnipotent. It is the conception of God existing prior to actual ereation, but possessed of the power of creation. Brahman possessed of subtly differentiated Māyā is enlled Hiranyagarbha (also Sūtrātmā and Prāna). God in this aspect would be the totality of all subtle objects. Brahman possessed of Maya differentiated further into gross or perceptible objects is called Vniśvanara (also Virat). This aspect of God is the totality of all gross objects, the entire manifested world, including all individuals (jivas). Sometimes this gradual process of evolution is compared to the three states of the individual, namely, deep sleep, dream and wakefulness. Isvara is God in deep slumber. Hiranyagarbha is God in dreaming state, and Vaisvanara is God fully awake. It should be remembered that whereas ordinarily Isvara implies the entire immanent

<sup>1</sup> Vide Vedāntasāra of Sadānanda.

aspect of God, that is Brahman associated with Māyā in all stages, the word is used in the present context in a narrower sense, and confined only to the first stage.

Counting these three immanent aspects of God in relation to

The four aspects of Brahman.

creation along with the transcendent aspect beyond all such relation, we have the four possible aspects of Brahman, Purc Consciousness-Existence namely,

ban Hiranyagarbha (Parabrahman), Īśvara, Though these are generally taken as the successive stages of manifestation, it is equally possible to think of them as simultaneously existing. For, Pure Consciousness never ceases even when it seems to evolve, nor do the subtle manifestations (e.g. buddhi, manas, prāṇas, senses and motor organs) cease when the gross ones come into existence.

Sankara does not seem to attach any serious importance to

The Philosophy of creation distinguished from mythology.

the different alternative accounts of the order of creation, and metaphors support thereof, though he tries to explain all of them as they occur in the different

scriptures, without any attempt to justify some and reject the rest. There are two problems that appear in the human mind as to the world. One of them is: What is the ultimate ground substance, or reality logically presupposed by the world? The other is: Why or how the world originates from what is accepted as the ultimate? The solution of the first is the primary business of philosophy. Sankara, Spinoza, Green, Bradley and most other great philosophers of the world address themselves to this problem. They start from the world of experienced facts analyse it critically and try to find out what is logically pre supposed by it. Reasoning or logic is the chief instrument here We saw already how Sankara thus discovers pure existence and consciousness as the only and ultimate reality. The solution o the second problem is the business of mythology which start with God (or some other ultimate) and gives an imaginar account of why and how the world is created. Imagination i the chief instrument here, and no logical rigour can be expected in its work. The mythological explanation of the world ha always been a pastime for the human mind in all lands, as al the scriptures and legends of the world would show. Some times it is found intermingled also with philosophical speculation But all great philosophers have fought shy of mythologica explanation. The hackneyed criticism against Spinoza that hi substance is like a lion's den to which there are many steps bu out of which there are none; points to this fact, though i misunderstands the primary business of the philosopher Green¹ and Bradley² plainly confess that the why and how o

Prolegomena to Ethics, p. 93. 2 Appearance and Reality, p. 456

areation exampt be explained by philosophy. Similarly Sankara does not take the storier and multives of creation, described in different scriptures, with the same seriousness with which he tries to establish the reality of Brahman, the ultimate ground of the world, or expose the contradictory character of all changing and particular finite moles of existence. The accounts of creation are true, for him, only from the lower point of view

#### 3. Sankara's Conception of the Self, Bondage and Liberation

We have found already that Sankara believes in unqualified monism. All distinctions in the initial between objects and objects, the subject and the object, the self and God are the illusory creation of maya. He holds fast to the conception of identity without any real difference and tries to follow it out logically in every respect. He accepts, therefore, without any reservation, the identity of the Soul and God, that is repeatedly taught in the Uninsids

Man is apparently composed of the body and the soul But the body which we perceive is, like The body is not real every other material object, merely an illusory appearance. When this is realized, the reality that remains as the soul which as nothing other than God. The saying, 'That thou art', means that of there is an unqualified identity between That then art the soul, that underlies the apparently finite man, and God. It is true that if we take the word 'thou' in the sense of the empirical individual limited and conditioned by its body, and the word 'that' as the reality beyond the world, there cannot be an identity between the 'thou' and 'that' We have to understand. therefore, the word 'thou' to imply pure consciousness underlying man and "that' to imply also puro consciousness which forms the essence of God. Between these two. complete identity exists and is taught by the Vedanta

An identity judgment like 'This is that Devadatta' (which we pass on seeing Devadatta for a second time) makes the above point clear. The conditions which the man had the previous day cannot be exactly identical with those he has the second day. Therefore, there cannot be any identity between the man qualified by one set of conditions with the man qualified by another set. What we mean, therefore, must be that the man, viewed apart from the different conditions, is the same. Similar is the case with the identity taught between the Self and God. The Self, viewed apart from the conditions that differentiate it from pure consciousness, is identical with God viewed apart from

Identity judgment is neither tautological

from pure consciousness. Such identity nor impossible. judgment is not tautological and superfluous, because it serves the purpose of pointing out that what are illusorily taken as different are really one. identity that is taught between man and God is a real identity between terms which appear as different. Being identical with God, the soul is in reality what God also really is. It is the supreme Brahman—the self-luminous, infinite, consciousness. The soul appears as the limited, finite self because of its association with the body which is a product of ignorance.

the attributes that differentiate Him

The body is not composed simply of what we perceive through the senses. In addition to the The gross body and the subtle body are the gross perceptible body, there is also a products of māyā.

Subtle one composed of the senses the subtle one, composed of the senses, the motor organs (these two groups together being called indriyas), vital elements (prāņas) and the internal mechanism of knowledge (antaḥkaraṇa). While the gross body perishes on death, the subtle body does not, and it migrates with the soul to the next gross body. Both of these bodies are the products of māyā.

Owing to iguorance, the beginning of which earned be assigned, the soul erroneously associates Bondage is the soul a itself with the body, gross and subtle as ocation with the body thre ch igner This is called bondage. In this state it 270 forgets that it is really Brohman It behaves like a fruite, limited, miserable being which runs after transitors worldly objects and is pleased to get them forry to mi s them. It identifies itself with a finite body and mind (antahkarina) and tlanks 'I am stout, I am lame, ' I am ignorant ' Thus arises the conception of the self as the Lgo or I' This limited ego opposes itself to the rest of existence, which is thought to be

different from it. The ego is not, there fore, the real self, but is only an apparent

The ego (sham) is not the self (aim an)

limitation of it Consciousness of the self also becomes limited by the conditions of the body. The senses and The correlousness of ontablarana (the internal organ the self in bondage is limited knowledge) become the instruments through which limited consciousness of objects takes place Such empirical, finite I nowledge is of two kieds, immediate and mediate Immediato knowledge of external objects arises when, through any sense, the antahkarana flows out to the object and is modified into the form of the object addition to immediate knowledge (protyaksa), the Advanting admit five different kinds of mediato knowledge. namely, inference (anumana), testimony (sabda), comparison (upamāoa), postulation (arthāpatti) and non cognition (anupolabdhi) The Advaitins agree, in the maio, with the Bhatta school of Miniamsa regarding these sources of knowledge As the Bliatta views have been already stated we need not reneat them here 1

<sup>1</sup> For a critical discussion of the Advanta theory of knowledge vide
D M Datta The Six Ways of Knowing

Walking experience, dream and dreamless sleep—the three levels of ordinary conscious-

When a man is awake, he thinks himself identified with the gross body, as well as with the internal and external organs. When he falls asleep and dreams, he is still conscious of objects that arise from

memory-impressions, and, therefore, the feeling of his limitation as a subject or knower opposed to objects still persists there. When he has deep, dreamless sleep, he ceases to have any ideas of objects. In the absence of objects, he ceases to be a knower as well. polarity of subject and object, the opposition between the knower and the known, vanishes altogether. He no longer feels that he is confined to and limited by the body. But yet consciousness does not cease in dreamless sleep; for otherwise how could we remember at all on awaking from sleep that we had such a state? How could we report 'I had a peaceful sleep, had no dreams,' if we were unconscious then?

The study of dreamless sleep gives us a glimpse of what the self really is when dissociated from its feeling of identity with the body. The soul in its intrinsic state is not a finite, miserable being. It does not separate itself from the rest of existence and does not limit itself by a feeling of the 'I' (aham) opposed to a 'thou' or 'this' or 'that'. It is also free from all worries that arise from hankerings after objects. The self, really, then is unlimited consciousness and bliss.

The Rational Basis of Sankara's Conception of Self:

The conception of self set forth above is chiefly based on revealed texts. But it is also independently reached by the Advaitin through The different meandifferent lines of argument based on the ings of self. logical analysis of ordinary experience. We may briefly indicate them here. It should be clearly mentioned at the outset that Sankara does never think that the

existence of the self (atman) need he proved by any argument. The self is self manifest in ever one. "Ever one believes that he exists, and never thanks 'I am not." But there are so many different kinds of manifest and attached to 'I or self that it requires a good deal of analysis and reasoning to find out what the self really is

One method of enquiry is the analysis of language. The word 'I' seems sometimes to imply the

Analys s of the meanings of 'I' shows pure consciousness to to the essence of the self word 'I' seems sometimes to imply the body (e g '1 am fat'), sometimes a rease (e q '1 am blind'), sometimes a motor organ (e q '1 am lame'), sometimes a mental faculty (e q '1 am dull'), some

times consciousness (e g ' I know ') Which of these should be tal on to be the real essence of the self? To determine this we lines to remember the true criterion of reality. The reality or the essence of a thing is, as we saw previously, that which orsists through all its states? The essence or the reality behind the world of objects was found, in this way, to be pure existence because while other things about the world change and perish, this always reveals itself in every state way it is found that what is common to the body, seaso mind, cie, with which the self identifies itself from time to time, is consciousness. The identification of the self with any of these means some form of consciousness or other that is the consciousness of the self as the body (' I am fat '), as a sense (' I am blind ') and the like Consciousness is, therefore, the essence of the self in whichever form it may appear. But it is not consciousness of any particular form, but simple consciousness common to all its forms Such consciousness is also pure existence since existence persists through all forms of consciousness

The different particular and changing forms of consciousness can be shown, from their contradictory natures, to be more appearances in the same way as the different forms of customes

were shown to be so before

This conclusion is further supported by the linguistic expressions 'my body, 'my sense, my intellect,' eto which show that distinction between the self can alicande recognize the self can alicande recognized the self-can alicande recognized the self-can alicander recognized the sel

self and consciousness (body, sense of c) and treat thom as external objects distinct from itself.

These enanct, therefore, be regarded as the real essence of

<sup>1</sup> Brahma sutra 111 " vide Sankaro on Br sat 2 1 11 (Eka răpena lu avasthitô yo rihah sa paramārthah) and on Gila 2 16 (Yadvişavā buddhir na vyabhicarati tat sat, yadvişavā vyabhicarati tadasa).

the self. It is true, one also sometimes says 'my consciousness'. But such an expression cannot be taken literally, as implying a distinction between the self (as possessor) and consciousness (as possessed). For, if the self tries to distinguish itself from consciousness, it only assumes the form of distinguishing consciousness. Consciousness thus proves inseparable and indistinguishable from the self. So 'my consciousness' must be taken in a metaphorical sense. The possessive case here does not really imply distinction, but rather identity or apposition (as in 'The city of London'). By comparing and analysing the different meanings of the self expressed by 'I' and 'mine' we discover thus pure consciousness as the real essence of the self.

If again we compare the three states, namely of waking,

Comparison of waking, dreaming and dreamless sleep states again shows pure consciousness to be the essence of the self.

dreaming and sleeping without dreams which the human self experiences daily, we can reach the same conception. The essence of the self must remain in all these or the self would cease to be. But what do we find common to all these states? In the first state there is con-

sciousness of external objects; in the second also there is consciousness, but of internal objects present only to the dreamer. In the third state no objects appear, but there is no cessation of consciousness, for otherwise the subsequent memory of that state, as one of peace and freedom from worries, would not be possible. The presistent factor then is consciousness, but not necessarily of any object. This shows again that the essence of self is pure consciousness without necessary relation to object.

But two more points of special importance also emerge out of this consideration. The first one Consciousness not is that consciousness, the essence of the produced by objects. Self, is not dependent on objects. There is no reason, therefore, to think that consciousness is produced by the relation of the self to objects.

sciousness is produced by the relation of the self to objects through some proper medium. We have to revise then our ordinary theory of knowledge. If the self is self-existing and self-revealing consciousness, and every object also is, as we saw before, a form of self-revealing existence-consciousness, the only way we can understand the non-cognition of an existing object is that there is some obstacle which conceals the object. The relation of the self to the object through sense, etc. is required then only to remove this obstruction, just as the removal of the obstacle of a cover is required for the perception of a self-revealing light.

The other point is that the self in its intrinsic nature, isolated from all objects, as it is in

Lure consciousness is then

dreunless skeep, is found to bave blassful or peoceful existence. Consciousness in that state is blass. When in the light of

this discovers we sean the other two states we can understand that even there some joy or bliss does exist though in distorted The fleeting pleasures which we have in o- mutilated forms wakeful life and in dreun can be understood as the fragmentory manifestation of the jos or bliss which forms the essence of the This explanation is further supported by the foct that man derives Hensure by owning property, etc., that is, by identifying them with his self. The self can thus be explained as the ultimate source of all joy. This joy is ordinarily finite and short-lived becouse the self limits itself by identifying itself with finite and fleeting objects. Sorrow is related to want and joy to fulness. When the self can realize what it really is namely, pure consciousness which is infinite (being free from all particularity), it is one with the essence or self of the universe. It is then above want and attains infinite bliss

It is also found from the above arguments, that puro

Dalman pure con sciousness, the ground of both the sef and the external world existence without any specific limitation is common to the self and to the world outside, that consciousness is also present in both, though it is patent in the former and concealed in the latter. The reality

underlying the world is, therefore, identical with that underlying the self. Had the self and the world net a common basis, knowledge of the latter by the former would not be possible; and far less possible would be the identification of the self with external objects. In other words, Brohman, the infinite existence consciousness is the only renlity that constitutes the self and the external world. Brahman is also found to be bliss or joy, since the state of dreamless sleep exhibits the intrinsionature of the self, pure objectless consciousness, to be identical with bliss. The finite appearance of the self os the ego, 'I' in different contexts must, therefore, be due to ignorance (andya) which mokes it identify itself now with the body and then with a sense or any other finite existence.

How infinite, formless consciousness, which is the self's

Māyā or Avulyā the principle of limitation and multiplication of the One Brahman into many selves essence, can assume particular forms is a problem which we already came across in another form namely, how pure existence can appear as particular objects As no particular ond changing phenomenon can be regorded as rool we have to foce here

the same insoluble puzzle, namely, the appearance, in experi

ence of what is unreal to thought. In admitting this unintelligible fact of experience logical thought has to acknowledge a mysterious or inscrutable power by which the Infinite Self can apparently limit itself into the finite. So Māyā is admitted by the Advaitin as the principle of apparent limitation and multiplication in this as in every other sphere. But this Māyā may be conceived in a collective as well as in a distributive way. We can imagine Brahman, the Infinite Pure Consciousness-Existence-Bliss limiting itself by an all-overpowering Māyā and appearing as the universe of finite objects and selves. Or we can think of each individual self as labouring under a power of ignorance and seeing, in place of the One Brahman, the universe of many objects and selves. These would be but thinking of the same situation from two different points of view, the cosmic and the individual. When such distinction is made the word, Māyā, is restricted, as we said before, to the first or collective aspect of the power of ignorance and avidyā to the individual aspect.

The individual (jīva) can then be imagined mataphorically as but the reflection (pratibimba) of the Infinite Consciousness on the finite mirror The metaphor of reflection, pratibimba. of ignorance (avidyā) and compared to one of the many reflections of the moon cast on different receptacles of water. Just as there reflection varies with the nature of the reflecting water, appearing clear or dirty, moving or motionless, according as the water is of one nature or another, similarly does the human self, the reflection of the Infinite, vary with the nature of the avidyā. We saw previously that the human body, gross and subtle, is the product of ignorance, and the mind (the antahkarana) is one of the elements composing the subtle body. The mind is thus a product of avidya. Now, the mind may be more or less cultured; it may be ignorant, impure, swayed by passion or enlightened, pure and dispassionate. These differences can be said to constitute differences in the avidyas of the indivi-The analogy of reflection would thus explain how the same Brahman can appear as different kinds of individual selves, without really becoming different and only being reflected in different kinds of minds constituted by different avidyās. This conception would also point to the possibility of attaining to a better and better realization of the Brahman in us by purifying the mind more and more. The possibility of a more tranquil state is also shown by our daily experience of dreamless sleep, wherein the self, dissociated from objects, enjoys temporary peace.

The alternative metarier of the invitation n space by imaginary Loundance

The attempt to understand the appearance of individual souls on the nnalogy of images, is called the theory of reflection (pratibimba-vada). One great disadvantage of this metaphor that it reduces the souls to mere unages, and liberation, which according

to it would consist in breaking the mirror of ignorance, would also mean the total cessation of the illusory individuals. To secure a status of greater reality for the individual, there is an alternative metaphor preferred by some Advaitins, namely tho imaginary division of Space, which really remains one and undivided, into different particular spaces. Just as the same space is conceived to exist everywhere and yet it is conventionally divided, for practical convenience, into the space of the pot, that of the room, that of n town and so on, similarly though Brahman is the one and all-pervasive Reality, it is supposed, through ignorance, to be limited and divided into different objects and souls. Really, however, there is no distinction between objects and objects, souls and souls, since all are at bottom the same pure existence. What is illusory here (in this alternative imagery) is only the limitation, the finitude imposed on Reality by ignorance. Every soul, even nlien supposed to be finite, is really nothing other than Brahman. Liberation consists only in breaking the illusory barriers, and what was himted by them, namely existence, is then left unaffected. This alternative explanation is known as the theory of limitation (avacchedaka-vada).

The attempt of Sankara and his followers is to show how the intrinsic, pure condition of the self can be regained. The fact that the blissful state of dreamless sleep is not permanent and man once more returns to his finite, limited. embodied consciousness on waking up, shows that there remain even in dreamless sleep, in a latent form, the forces of karma or avidya which draw man into the world. Unless these forces, accumulated from the past, can be completely stopped, there is no hope of liberation from the miscrable existence which the self has in this world.

The study of the Vedanta helps man conquer these dccp-rooted effects long-standing Vedanta belps man of to destroy ignorance ignorance. But the study of the truth completely. taught by the Vedanta would have no effect unless the

previously prepared. This initial preparation, according to Sankara, is not the study of the Mimainsa sūtra, as Rāmānuja thinks. The Mīmānisā, which teaches the performance of sacrifices to the various gods,

Preparation, necessary for the study of Vedanta, is not the study of any ritualistic

the wrong conception on tinction between the worshipper and the worshipped. Its spirit is, therefore, antagonistic to the absolute taught by the Vedanta. Far from preparing the mind for the reception of the monistic truth, it only helps to perpe-

tuate the illusion of distinctions and plurality from which man already suffers.

The preparation necessary for undertaking the study of the Vedanta is fourfold, according But the fourfold to Sankara.1 One should, first, be able culture of the mind to discriminate between what is eternal alone makes one a fit student of Vedanta. and what is not eternal (nitvānitvavastu-viveka). He should, secondly, be able to give up all desires for enjoyment of objects here and hereafter (ihāmutrārtha-bhogavirāga). Thirdly, he should control his mind develop qualities like detachment, senses and (śamadamādi-sādhanaatience, power of concentration should have an ardent desire for Lastly, he iheration (mumuksutva).

With such preparation of the intellect, emotion and will 1 one should begin to study the Vedanta with a teacher who has himself realized Study, reasoning and contemplation are This study consists of Brahman. necessary for the realization of truth. threefold process: listening the to teacher's instructions (śravana), understanding the instructions through reasoning until all doubts are removed and

Vide Sankara's Bhāşya on Br. sūtra, 1.1.1.

entraction is penerated (mansas), and imposted meditation on it a truths thus accepted (indiships same.

The forces of deeperented beliefs of the jest do not despises on soon as the truths of the Vedlints are learned. Only repeated include ment the just's and life believeningly evaluated include them seems. When wrong beliefs thus become rein yet and belief in the truths of the Vedlints becomes permanent, the recker after liberation is told by the tracker Them art Brahman. He begins

for return of the executive forms to be a first early from the terms to be the form that the first early the forms to be a first early the fir

then to contemplate this truth steadfastly till at his be less an immediate realization of the truth in the form 'I am Brahman.' Thus the illusory distinction

between the self and Brasman at last disappears and fendage, too, along with it. Liberation (multi) is thus attained.

Even on the attainment of liberation the body may continue because it is the product of

Lebrator is the control of the control of their control of the total of the control of their control of the total of the control of t

<sup>1</sup> Vide Sabkara's Bhögyo on süt., 1.1.8; "siddham jivato'pi vidusah atariratvam": a'so on Kofko., 6,18; "Atha martyo amjto thavatyatra brahma samafune"

heaven, to be attained hereafter in an unperceived future. It is true that the seeker after liberation is asked to begin with some faith in the testimony of the scriptures regarding the utility of the spiritual discipline he is required to follow. But his faith is fully justified and more than repaid by the end it secures in the very life.

Three kinds of karma can be distinguished. Karmas gathered in past lives admit of a twofold division, those that have borne their effects (prārabdha-karma) and those that still lie accumulated (sañcita-karma). In addition to these two kinds, there are karmas which are being gathered here in this life (sañcīyamāna). Knowledge of reality destroys the second kind and prevents the third and thus makes rebirth impossible. But the first kind which has already borne effects cannot be prevented. Hence the present body, the effect of such karma, runs its natural course and ceases when the force of the karma causing it becomes automatically exhausted, just as the wheel of a potter which has been already turned comes to a stop only when the momentum imparted to it becomes exhausted. When the body, gross and subtle, perishes, the jīvan-mukta is said to attain the disembodied state of liberation (videhamukti).

Liberation is not the production of anything new, nor is it the purification of any old state; it It is not a new is the realization of what is always there, even in the stage of bondage, though not known then. For, liberation is nothing but the identity of the self and Brahman, which is always real, though not always recognized. The attainment of liberation is, therefore, compared by the Advaitins to the finding of the necklace on the neck by one who forgot its existence there and searched for it hither and thither. As bondage is due to an illusion, liberation is only the removal of this illusion.

Liberation is not merely the absence of all misery that

Liberation is positive bliss.

Liberation is positive bliss.

The positive bliss arises from the illusory sense of distinction between the self and God. It is conceived by the Advaitin, after Upanisads, as a state of

positive bliss (ananda), because Brahman is bliss and liberation is identify with Brahman.

Though the liberated coul, being perfect, has no end to achieve, it can work still without any fear

paritie with week of further bondage. Saikara, following the Gild, holds that work fetters a man only when it is performed with attachment. But one who has obtained perfect knowledge and perfect satisfaction, is free

oblaned perfect knowledge and perfect satisfaction, is free from attachment. He can work without any hope of gain and is not, therefore, affected by success or failure. Sankara attaches great importance to disinterested work. For one

The value of disinterested werk for both the wire and the ignorant

who has not yet obtained perfect knowledge, such work is necessary for self-purification (fitting-suddhi), because it is not through mactivity but through

the performance of selfless action that one can gradually free oneself from the take of the ego and its petty interests. Even for one who has obtained perfect knowledge or liberation, selfless activity is necessary for the good of those who are still in bondage.

The liberated man is the ideal of society and his life should be worthy of imitation The life of the bs the people at large. Inactivity liberated should be a worthy ideal of activity that or bluoze nuislead society. them should, therefore, be avoided by the perfect.2 Social service is not, therefore, thought by Sankara to be incompatible with the perfect life. but rather desirable. In his own life of intense social service Sankara follows this ideal. This ideal is also

<sup>&</sup>lt;sup>1</sup> Vide Sańkara's Bhösya on the Bhagaradgită, 414, 32026 and passim.
<sup>2</sup> Ibid

advocated by some eminent modern Vedantists like Svāmī Vivekānanda¹ and Lokamānya B. G. Tilak.²

The critics of Advaita Vedanta have often urged that if Brahman be the only reality Does the Vedanta and all distinctions false, the distincdisregard the distinction between right and tion between right and wrong wrong? would be false. Such a philosophy therefore, fruitful of dangerous consequences society. This objection is due to the confusion of the lower and the higher standpoint. From the empirical standpoint, the distinction between right and like other distinctions, is quite valid. For one who has not yet attained liberation, any action which directly or indirectly leads him towards the realization of his unity with Brahman, is good and that which hampers such realization, directly or indirectly, is bad. Truthfulness, charity, benevolence, self-control and the like would be found to fall under the first category even according to this criterion, whereas falsehood, selfishness, injury to others would come under the second. One who has attained perfect knowledge and liberation would look back upon these moral distinctions as being relative to the lower standpoint and, therefore, not absolutely valid. But neither would he perform a bad action in so far as the motive of every bad action is based on the ignorant identification of the self with the body, the senses and the like, in a word on the lack of the sense of unity between the Self and Brahman.3

<sup>1</sup> Vide his Practical Vedanta.

<sup>&</sup>lt;sup>2</sup> Vide his Gitārahasya (a Marathi treatise on the Gīta) on the above

verses and Introduction, sec. 12.

3 For a fuller discussion vide Radhakrishnan, Ind. Phil., Vol. II pp. 612-34, and speeches of Vivekānanda quoted by James in Pragmation pp. 152 f.

A pragmatic critic, for whom practical utility is the highe value, often complains that Sankara indulges in visionary speculation which reduces the world- to an empty show, deprives life of all zest and causes failure in the struggle for existence. The reply to such a charge is that if man chooses to live the unreflecting life of an animal, or of the primitive man, he need not go heyond the world of practical reality. But if he is to use his reason and think of the nature and meaning of this

Sankara's philosophy is not detrimental to practical life.

world he is irresistibly led by logical necessity to realizo, as wa saw, the contredictory and unreal nature of it and search for its real ground. Reason demands again that he should reshape his life on a rational hasis in the light of whet

it discovers to he the highest reality. As a child grows into en adult he has to remodel life gradually in accordance with his changing outlook. The playthings which were once valued more than things precious to the adult, yield plece to the latter.

Remodelling life to suit a truer conception

It places life on a more rational and stable basis.

of reality and value causes no harm to practical life, but, on the contrary, places life on a more rational, real end

permanent footing. It surely deprives life of its zest in the sense that it controls the passions and impulses which push the animal, the obild, end the primitive men blindly from behind. But it gradually replaces these blind forces by conscious end rational ideals which can create for life en enthusiasm of e higher and a more shiding kind.

As to the question of survival in the struggle for existence it should he home in mind that whet It also imparts to life a greater survival

constitutes fitness for survival in the plent world, is not the same in the animal world, and it is all the more different in

the human world. Social qualities like love, unity, self-sacrifice and rational conduct possess greater survival value than egoism, jealousy, selfishness end hlind passionate conduct. And no view of the world and life can supply a better foundation for such superior qualities than the one which inspires man with the helief in the unity of all men, all creation and all existence. Such is the view, we have found, of Sankara. It is a misunderstanding, then, to suspect it of haneful effect on practical life. The moral and spiritual discipline which he recommends, aims at the actual realization, in immediate experience, of the unity of existence or the presence of Brahman in all things, the unity which reasoning convinces us to he real hy its irresistible logic, hut which our present actual experience of difference and multiplicity tries to set aside.

at of will Within the Illinelisive God (Brahman) there are both unconscious matter (acit) and the finite

spirits (cit) The first is the source The world is created of the material objects and as such by Gol from matter wt h ex sts in Him called prulyti (i.e. root after the Sectascatara Upanisid,1 the Purinas and Smrtis authority Rimanum highly values. This prakrti 14 idmitted, as in the Sankhya to be an uncreated (ain) But unlike the Sankhya eternal reality believes that it is a part of God and controlled by God my t is the human body is controlled from within by the human soul During the state of dissolution (pralava) this primal unconscious nature of praketi remains in a latent subtle (suksnia) and undifferentiated (asibhakta) form God creates out of this the world of diverse objects in accordance with the deeds of the souls in the world prior

to the last dissolution Impelled by Three subtle ele the omnipotent will of God the un ments am frat creat ed and then mixed up together to form differentiated subtle motter gradually cross c'ements becomes transformed into three kinds of subtle elements-fire, water and earth. These differen tiated elements manifest also the three kinds of qualities known as sattva, rajas and tamas Graduelly the three subtle elements become mixed up together and give rise to all gross objects which we perceive in the material world " In every object in the world there is a mixture of three clements This process of triplication is known as trivrtkarana

t Seet 1 5 (ajim ekšii kolita sukla kranam etc.) and 4 10 (mšyam tu prakțiii vidyāt māyinam tu Mahevirtam tasyāvayavabhutaistu vyaptam sarram ilui jagat). Also vido Brahma sut 1 48 and Rāmanuja s Bhasya il croon

Nide Sribbasya Vedon'asura and Vedon'adipa on 14810 113 and 2115 (note that the grans are conceived here after the Gita as qualities and a produced by Praktin not as the essence thereof)

Rāmānuja holds, therefore, that creation is a fact and the created world is as real as Brahman. Creation is a real Regarding the Upanisadic texts which act of God. deny the multiplicity of objects and assert the unity of all things, Rāmānuja holds that these texts do not mean to deny the reality of the many objects, but only teach that in all of them there is the same Brahman, on which all are dependent for existence, just as all gold articles are dependent on gold. What the Upanisads deny is the independence of objects, but not their dependent existence (aprthaksthiti).1

It is true, Rāmānuja admits, that God has been described (in the Svetāśvatara) as wielder of a Māyā means the magical power (māyā), but this wonderful power of real creation that is means that the inscrutable power in God. which God creates the world wonderful as that of a magician. The word 'māyā' stands for God's power of creating wonderful objects (vicitrarthasargakarī śakti). It also stands sometimes for prakṛti 

Rāmānuja denies, therefore, that creation and the created world are illusory. To strengthen this position he further holds that all know-Rāmānuja holds that ledge is true (yathārtham sarva-vijnānam)<sup>s</sup> all knowledge is true. and that there is no illusory object anywhere. Even in the case of the so-called illusory snake in the rope, he points out that the three elements (fire, water, earth) by the mixture of which a snake is made, are also the elements by the mixture of which a rope is made, so that even in a rope there is something of a snake and this common element really existing in a rope is perceived when we take it for a snake. No unreal object is perceived then. The constituent elements of every object being in every other thing every so-called illusion न्याती र सन्धेनायाः

 <sup>\$1\</sup>overline{t}bha\varpha

can be similarly exploined away. This theory of Ramanujo resembles in essential respects the view of some modern reolists like Boodin, who hold that oll immediate experience of objects is true on the strength of the quantum theory of Schrodinger, according to which each of the electrons, which compose material abjects, pervodes the whole world, so that "Everything is immanent in everything else "1

## (1) Rāmūnuja's Criticism of the Advaita Theory of Māyā

Rāmānuja, who hved long after Sankara, bad tha opportumty of criticizing severely the views of The difficulties of

the Advanta theory of Ignorance

Sankara as well as of his followers, in the course of his commentory on the Brahmasūtra Wo ore indebted to him for expos-

ing mony of the obscure points of the Advoita school Though the aharges raised by Ramanuja have been replied to by the Advantins, thay have great value for understanding more clearly both Rāmānuja and Sonkaro We shall mantion here Rāmānuja's chief objections ogainst the Advanta theory of Māyā or annana and also show briefly ban they can be met from the standpoint of Sankora

Where does the Ignorence (opnane), that is said to produce the world, exist? It connot be said to exist in an individual salf (11vo), hecousa individuality is itself

(1) Where does Ig norance exist

produced by Ignorance ond the couse cannot depend on its effect. Neither can Ignoranca be said to be in Brahman, hecause then it ceases-

to be omnisciont

The reply to this, in defence of Sonkora, would be that even if Ignorance be said to be in the individual These difficulties are self, the difficulty arises only if we regard

based on some mis conceptions

the one as preceding the other But if we regard ignorance and individuality as but.

the two interdependent ospects of the same fact, as a circle and its circumference, or a triangle and its sides, or fatherhood and sonship, the difficulty does not arise But it, on the other hand, Brahman he regarded as the locus of Ignorance, even then the difficulty can he removed by removing a misunderstanding on which it is hased Maya in Brahmon is Ignorance only in the sense of the power of producing ignorance and illusion in

<sup>1</sup> Vide J E Boodin's paper on 'Tunctional Realism,' The Philosor hical Review, March, 1934

individuals; it does not affect Brahman any more than the power of creating an illusion affects his own magician's knowledge.

It is said that māyā or ajñāna conceals the real nature of Brahman. But Brahman is admitted to (2) If Ignorance conself-revealing. he essentially If ceals Brahman, then conceals Brahman it means that His selfits self-revealing nature is destroyed. revealing nature is destroyed by it and Brahman ceases to be.

The reply to this is that ignorance conceals Brahman in the sense of preventing the ignorant individual from realizing His real nature, just as a patch of cloud conceals the sun by preventing a person from perceiving the sun. So Ignorance does no more destroy the nature of Brahman than the cloud destroys self-manifesting nature of the sun. Self-manifestation means manifestation of itself in the absence of obstacles-and not in spite of obstacles. The sun does not cease to be selfrevealing because the blind cannot see it.

(3) Ignorance is said to be neither real nor nureal, but indescribable.

What is the nature of the Ignorance? Sometimes the Advaitins say that māyā is indescribable (anirvacanīya), it is neither real nor unreal. This is absurd. Because our experience shows that things are either real or unreal. How can there be a third category besides these two contradictories?

The real meaning of 'indescribable' (anir-

vacanīva).

The reply to this is that māyā, as well as every illusory object, is said to be indescribable owing to a genuine difficulty. In so appears to be something, an illusion or illusory object cannot be said to be unreal like a square circle or the son of a barren

woman which never even appears to exist. Again in so far as it is sublated or contradicted afterwards by some experience, it cannot be said to be absolutely real like Atman or Brahman whose reality is never contradicted. Māyā and every illusory object have this nature and compel us to recognize this nature as something unique and indescribable in terms of ordinary reality or unreality. To say that maya is indescribable is only to describe a fact, namely our inability to bring it under any ordinary category, and it does not mean any violation of the law of contradiction. In fact, as 'real' means here the 'absolutely real' and 'unreal' the absolutely unreal,' they do not constitute a pair of contradictories any more than two words like extremely cold and extremely hot do. Again sometimes, miya or avelya is said by the Advaitins to be positive ignorance (bhave rupain njihanin). This is also meaningless lighter then?

The venu it be positive then?

The reply in defence would be that as the illusion-producing ignorance is not merely to absence of the knowledge of the ground of illusion, but positively makes this ground appear as rome other object, it is properly described as positive in this sente.

Granting that may a like something positive, how can it he destroyed by the knowledge of lighterance be destroy that positively exists con he removed from existence by knowledge

The reply is that if the word 'positive' be understood in the sense given above, this misunderstanding would not arise. In our daily experience of illusory objects, like the serpent in a rope, we find that the object positively appears to be there and yet it vanishes when we have a clear knowledge of the ground of the lillusion, viz the rope

## 2 Ramanuja's Conception of God

God, according to Ramanuja, is the Absolute Reality possessed of two integral parts, matter God is the Absolute and the finite spirits Brahman is the Reality, possessed of matter and finite souls only reality in the universe in the sense that outside or independent of God there is no other reality But God contains within Himself the material objects as well as the finite souls which are real. The Absolute One contains the many This monism of Ramanuja is known, therefore, as Visistadvaita which means the Units (advasta) of Brahman possessed (visigta) of real parts (the conscious and the unconscious). It is not a distinctionless unity Three types of distinction (bleda) are generally distinguished by the Vedantins The distinction anything-say, a cow-has from things of other classes such as horses, asses, is called heterogeneous distinction

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heda). The distinction that one cow has from kow (i.e., an object of the same class) is called a heous distinction (sajātīya-bheda). In addition to these two kinds of external distinctions, there is a third kind, i.e., internal distinction (svagata-bheda), which exists within an object, between its different parts, such between the tail and the legs of the same cow. In the light of this threefold classification of distinctions, Rāmānuja holds that Brahman is devoid of the two kinds of external distinctions (vijātīya and sajātīya), because there is nothing besides God, either similar or dissimilar to Him. But God is possessed of internal distinctions (svagata-bheda), as there are within Him different conscious and unconscious substances which can be mutually distinguished.

God is possessed of an infinite number of infinitely good qualities such as omnipotence, God has all good omniscience, benevolence. Therefore, qualities. God is not characterless (nirguna), indeterminate, but possessed of qualities (saguna). When the Upanisads deny qualities of Brahman, they mean that God is free from all bad qualities, or imperfections.1 God really creates the world, sustains it and withdraws it. Even when the world is withdrawn its objects are destroyed, there remains in God matter in an undifferentiated, homogeneous state, as well as the souls, because both are eternal. Objects made by the modificamatter undergo change, growth and decay, but matter out of which they are created always remains there-Similarly the spirits always remain, though their bodies may change or perish. In the state of dissolution, when objects are absent, Brahman remains with pure matter

<sup>1 &#</sup>x27;Nirguņa-vādāśca parasya brahmaņo heya-guņāsambandhād upa-padyante.'—Śrībhāṣya, 1.1.1. (p. 103, R. V. Co. ed.).

and boddless sonly in an unmanifested form (avyakta). This may be called the causal state

Gol as the nomanic of Brahman (karana-brahma). When fested cance. ngam objects are created, God becomes

manifested as the world of objects and embodied souls This second munifested form of God may be called its

effect-state (kūrya-brahma). Those texts God as the mant- of the Upamsads which deny the lested effect existence of objects and describe God

negatively as being beyond thought, speech, etc., really indicate the unmanifested state or Brohman.1

Ramanuia's difficul her regarding the re-

If matter and spirits are parts of God, as Ramanuja repeatedly asserts, then does not God really undergo modification with the her regarding the re-tailors of Got to mat-ler and spirits in the result of the matter? Does He not become also subject to the magnetic from which the spirits suffer? Are not then all the imperfections and defects which we find in the world, really

in God? In the face of these difficulties Ramanina seems to give up sometimes the imagery of parts and whole and employ other similies. Sometimes he takes recourse to the analogy of the. body and the soul. God is the soul of which the material objects and spirits compose the body. Just as the soul controls the body from within, so God controls matter and spirits. Ho is body from Within, so God controls matter and spirits. Ho is thus conceived as the Antaryamin or regulator of the universe from within. With the help of this nualogy Ramanuja tries to explain away the charge of God's being subject to misery and imperfection. The soul, he says, is not affected by the bedily changes and imperfections; similarly God is not affected by the changes in the universe; He remains beyond them or transcends them Sometimes again Rāmānuja tries to provo God's immunity by the analogy of the king and his subjects. The ruler, in spite of having a body, is not affected by the pleasures and pains suffered by the subjects owing to their oboying or disobeying the ruler's laws.2

These different explanations of Ramanuja show that we cannot understand every aspect of the relation between God and the world with the help of any one analogy. We can only try to understand each aspect in the light of one particular type of

<sup>&</sup>lt;sup>1</sup> Ibid., I. I. I. I. I. 2, 2, 1, 15 <sup>2</sup> Ibid., 2 I. 14.

experience. In fact no metaphor claims to resemble the thing compared in every respect, and it is extremely difficult to find in the ordinary region of experience anything bearing even partial resemblance to God, a unique reality, which can be directly known in religious experience or indirectly from the testimony of those who have realized God. So Rāmānuja stresses so much the authority of scriptures rather than inferences regarding God, the inadequacy of which he tries to expose with the zeal of a sceptic.

Rāmānuja's conception of God is a kind of theism.

Theism, in this narrow sense, means belief in God who is both immanent and transcendent, and is also a Person, i.e., a self-conscious being possessed of will. We have seen that all these characters are present in Rāmānuja's conception of God.

God is the object of worship and the goal of our religious aspiration. It is by pleasing God through prayer that we can obtain salvation through His mercy.

## 3. Rāmānuja's Conception of the Self, Bondage and Liberation

Rāmānuja holds that the identity between God and man taught by the Upanisads is not really God there is identity an unqualified one. It is unthinkable that man who is finite can be identical with God in every respect. Man is not different from God in the sense that God pervades and controls man as well as every other thing in the universe. Just as the existence of a part is inseparable from the whole, that of a mode or quality from its substance, or a living body from the soul which controls its life from within, similarly the existence of man is inseparable from God. Identity cannot be

<sup>1</sup> Vide Ward. The Realm of Ends, p. 234.

nescried, it is true, between two altogether different terms but it is also meaningless to ascert any identity between exactly identical terms; because it would be a needless faultology. Identity can be ascerted between two forms of the same substance. The statement, 'This is that Decadatta' asserts, for example, identity between the person seen at present and the person seen in the past.

The person can be understood as the

The reaning of same in spite of different positions, since the positions are occupied at different times. The Upanisadic dictum 'that thou art,' (Tat tvam asi) should be understood in a similar way. 'That' stands for God, the omniscient, Simpletent creator of the universe. 'Thou' stands for God existing in the form of man, the embodied soul (acid-visista-jiva-sarīrakam). The identity asserted here is, therefore, between God with certain qualification and God with certain other qualifica-

Qualified moniem. tion—identity of the same substance though possessed of different qualities (visistance alkyam). Ramanuja's philosophy is thus fruly called Visistadraits or the identity of the qualified.

Rămânuja's conception of the relation hetween the self and God cannot be easily brought under any well-known logical category (such as identity, difference, and identity-m-difference). Whilo refuting Bahkarn's view that this relation is one of identity (abheda) he emphasizes so much the difference between the self and God that the reader would be quite justified to suppose that according to Rămânuja the relation is one of difference (bheda)? This supposition is further confirmed when one reads his commentary on Bādarāyana's sūtra (2.1.22) which points out that Brahmana is other than the embodied self. But the impression is reversed when

<sup>&</sup>lt;sup>1</sup> Vide Sribhang, 111, "Prakāradanya vidistaika vastu pratirādancos sāminādhivaranvah ca niddham" (pp. 9195 of R V Co ed.)
<sup>2</sup> Vide Sribhanga, 1. 1. 1. passīm

one reads his commentary on the sūtra (2.1.15) teaching the non-difference (ananyatva) of the world (including the Jīvas) from its cause, Brahman. He thus seems to support two contradictory views.

This conflict disappears, however, on reading his commentary on the sūtra (2.3.42) purporting that the individual self is a part of Brahman. For, Rāmānuja clearly says there that if the self is regarded as a part of Brahman we can reconcile the two opposite kinds of teachings of the revealed texts and of the aforesaid sūtras, namely that there is difference (bheda), and that there is also identity (abheda) between the two. In short, as there are both difference and identity (bhedābheda) between the part and the whole, so also is there a similar relation between the self and God.

It is reasonable to conclude then that according to Rāmānuja, in different respects, there are different kinds of relations between the self and God. In so far as the self is finite and subject to imperfection, and God is just the opposite in nature, there is difference; in so far as the self is inseparable from God who is its inner substance (ātmā) there is identity (abheda) or ananyatva or tādātmya)¹; but as the self is a part of God, both identity and difference are tenable. This is the final impression created by Rāmānuja's writings on many competent readers, among whom there is no less an authority than Mādhavācārya, who says in the Sarvadarśana-sangraha that Rāmānuja believes in all kinds of relations, bheda, abheda, and bhedābheda, in different respects. Sadānanda² also describes him as a bhedābheda-vādin.

But unfortunately even this well-founded conclusion regarding Rāmānuja's view receives a rude shock from his rather surprising statements here and there in which he launches a wholesale attack on all the three kinds of philosophers who advocate respectively identity (abheda), difference (bheda) and identity-in-difference (bhedābheda). The reader is thus swept away even from the last foothold and is left puzzled.

One can understand why Rāmānuja should reject unqualified identity (abheda) or difference (bheda); but it is difficult to see why he criticizes even the theory of identity-in-difference (bhedābheda) if he himself advocates the view that both difference and identity, as taught by the scriptures, are real. The fact seems to be that in criticizing the advocates of bhedābhedā.

<sup>3</sup> E.g. Śrībhāṣya, 1.1.1. (p. 96); 1.1.4.

<sup>1</sup> All these words are used by Rāmānuja.
2 Vide his Advaith-brahma-siddhi (p. 270, Calcutta Univ. ed.):-'bhedābhedavādino rāmānujāḥ....'

I is two closers of them m mind (1) those who hold that the If is a thing but Bral man imagined as hinited by some extra nco s or accidental adjurct (up allu)-just as the space of the to an is nothing but the all persame space imagined as limited by the room, and (2) those who hold that the self is but a mode of Brahim; a who has really assumed a finite form 1 In respect of the former, Ramanupa's objection is that us they hold that the t lf is really Brahman (the distinguishing limiting adjunct to un uningmary) the imperfections of the self would also really belong to Brahman In respect of the latter, he points out that as Brahman according to them is really reduced to a finite . If, the really becomes subject to all the imperfectious of the later But these objections are obviated, he further points out he his own theory according to which the conscious souls (cit) and unconscious matter (erit), though possessing different natures (avardi a) from the all inclusive Brahman, are eternally and menarably related to Him as parts to their whole, effects to their material cause, attributes to their substance

What Rum muja tries then to male out is that Brahman never becomes in any way a self, just as the whole never becomes a part, or a substance never becomes an attribute Brahman is eternally Brahman, and the selves within Him eternally exist as such But how then can Rammunia speak of Brihman as the cause of the Jiva (or of matter) if the latter does not arise from the former? It would appear that by calling Brahman the cause he does not mean the immediate micro dational antecedent but only the material or the substance God as the ultimate whole of existence (sat) in the substance eternally underlying all finites. The whole does not precede the parts nor do parts succeed the whole Brahman always exists as a whole possessed of parts and never becomes parts and therefore, does not become subject to the imprefections.

of the parts

Though it is doubtful whether this analogy of the part and the whole saves Brehman from all imperfections it would be cleer from the above that Rāmānuja's objection is not so much against the relation of identity in difference as such (which he himself advocates under sutra 2 8 42) but against the particular formulations of it Identity in difference means for him, identity of the one substance custing in two real forms (clame eva, vastu disrupant pratigates, 'prakara danavastitution' is minimally and the rejects are (1) identity of the one substance appearing as two owing to misconception, and (2) identity of the one which his become really two. Between

<sup>1</sup> Ibid p 97

<sup>2</sup> Ibil p 150 3 Ibid p 91

the whole and the part there is identity-in-difference, not of any of these last two kinds, but of the first kind. The whole really possesses different parts from which it is always different as a whole, but the same identical whole is also in every part, though it does not become reduced to many (in which case the whole would be divided and cease to be a whole).

It will also be found that in upholding the unity of the substance, and making it the foundation, and in treating multiplicity only as a dependent character of the one, Rāmānuja's emphasis is on the aspect of identity rather than on that of difference, though he treats both as real.

This view also enables us to distinguish the position of Rāmānuja from that of Nimbārka, for example, who too believes in a kind of identity-in-difference (bhedābheda). As Ghate rightly points out, "Thus we see that the doctrine of Nimbārka has very much in common with that of Rāmānuja, both regard the difference as well as the non-difference as real. But, for Nimbārka, difference and non-difference are on the same level, they co-exist and have the same importance; while for Rāmānuja, non-difference is the principal; it is qualified by difference, which is thus subordinate to it." This also explains why Rāmānuja's philosophy can be called qualified monism, rather than qualified dualism or monism-dualism (dvaitādvaita).

The extremely puzzling statements of Rāmānuja, regarding his attitude to identity, difference, and identity-in-difference tempt some writers to avoid the attempt to bring his view under any of these usual categories of relation; and lead them to hold that Rāmānuja's conception of the relation between self and God, is a category by itself; it is inseparability ('aprthaksthiti'). ? But this is merely giving up the game of logical understanding. For, inseparability of existence is itself a general relation, admitting of various formulations. Even Sankara's conception of the relation between the effect and the cause (ananyatva) can come under this. Logical thought wants to understand what this relation means in terms of identity and difference; or, failing this, why this relation defies such affiliation. We have seen above that it is possible to interpret Rāmānuja's conception as one of identity-in-difference of a specific kind, and that he himself accepts this in some places. It may be noted that a later theistic school following Caitanya frankly holds that the relation between self and God is an inconceivable kind of identity in difference (acintya-bhedābheda) not amenable to further analysis.

Man, according to Rāmānujo, has a real body and a soul. The body is made of matter which finite which is a part of God. It is obviously finite. The soul is, of course, not made; it is eternally existing. It is also a part of God, and cannot, therefore, be infinite. The all-pervasive nature of the soul which the Upanizads describe earnot, therefore, be taken, in the literal sense. The real sense of the pervasiveness of the soul is that the soul is so subtle (sūkṣina) that it can penetrate into every uncon-cious material substance. Having denied

that the soul is infinite, Rāmānuja has to hold that it is infinitely small (anu).

For, if the soul has neither of these two extreme dimensions, it must be admitted to have the medium one, which things composed by the combination of parts (such as tables and chairs) have; and then like such objects the soul also would be liable to destruction. The consciousness of the soul is not accidental to it, it is

Consciousness is the cestential quality of the soul.

onto dependent on its connection with the body. Consciousness is not the essence, but an eternal quality, of the conl and it remains under all conditions. In dreamless

sonl and it remains under all conditions. In dreamless sleep and even in the state of liberation, when the soul is altogether disembodied, the soul remains conscious of itself as 'I am'. The soul is, therefore, identified by Rāmānuja with what we mean by the word 'I' or the 'ego' (aham).\*

<sup>1 &</sup>quot;vyāpī, atí sūksmatayā carvācctanāntah pravešana svabhāvah " Sribhāsya, 1, 1, 1.

<sup>&</sup>lt;sup>2</sup> Contrast Sänkhya and Advanta which hold that consciousness is same as self. Rāmānuja school names consciousness as dharmabhūtejnāna (—an attribute in relation to rell and God).

<sup>3 &</sup>quot;Syarūpeņa eva abamarthab ātmā;" "muktau api abamarthab prakādate," loc. cit.

salvation. This persondes him to tudy the Vedanta. The Vedanta reveals to him the real partite.

The necessity of the howledge of Vedants of the Universe He centes to know that God is the creator sustainer and

controller of all beings, and that his soul is not identical with the body, but is really a part of God who controls it from within the further learns that hieration can be attained not by 'study and reasoning,' but only if God is pleated to choose him for liberation.)

The study of the Vedanta produces only book
The knowledge of God natures into constant remembrance of devotion,

The knowledge of learning, and does not bring identification of liberation and the state of the vedanta produces only book book for the vedanta produces only book book for the vedanta produces only book for the vedanta

is not a verbal knowledge of semptures, for then everyone who reads them would be liberated at once. Real knowledge is a steady, constant remembrance of God (dbruva sunti). This is variously described as meditation (dbulna), pracer (upisana), devotion (bbakth). Constant meditation on God as the dearest object of love, should be practised continuously along with the performance of the obligatory rituals which remove the obstacles to knowledge. Intense remembrance of God, or devotion thus practised, ultimately

Constant remem brance turns into im mediate knowledge of God

matures into m immediate knowledge (darsina or säksitkiri) of God This is, therefore, the final means to libera tion. This brings about the destruction

of all ignorance and karmas by which the body is caused Therefore, the soul that realizes God is liberated from the body for ever, without any chance of rebirth We should remember, however, that liberation cannot be attained simply by human efforts God, pleased by devotion, helps

Afo dhyanopasanadi vacyam phanam vedanam upasanam syat unasana parvayatvat bhal ti sabdasva Sribhasva I 1 1

the devotee to attain perfect knowledge by removing obstacles. God lifts from bondage and misery the man who God's help is necessary for liberation. flings himself at the mercy of God and constantly remembers Him as the only object of love. Such complete self-surrender is called prapatti.

Liberation is not the soul's becoming identical with God. The liberated soul having pure consciousness, untainted by any impertical with God. fection, becomes, in this respect, similar to God (brahmaprakāra). This similarity of nature is what is meant by the Upanisads which say that the liberated soul attains unity with God. The liberated with a soul attains unity with God. The liberated with a soul attains unity with God.

We saw previously that according to the unqualified monism of Sankara, the highest good lies Conclusion. in a complete denial of the separate self and the realization of its unity with God. The sentiment of the monist attains full satisfaction by total self-effacement which leaves nothing but God, the sole, self-shining Reality. But for the theist, like Rāmānuja, this is a dismal prospect. The highest satisfaction religious emotion demands no doubt self-purification and self-surrender, but not complete self-effacement. highest good for the devotee is the pure and constant contemplation of the infinite glory of God, and the liberated one needs his self if only for the enjoyment of this highest bliss. Free from ignorance and bondage of every kind, the liberated soul enjoys, in perfect love and wisdom, infinite joy born of complete communion with God.2

<sup>1 &</sup>quot;Jñānaikāratayā Brahma-prakāratā ucyate," Srībhāṣya, p. 7½ (R. V. & Co. edition).

2 Ibid., 4th Pāda of the 4th Adhyāya, passim.

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